A STUDY ON WEB APPLICATION DEVELOPMENT AND CMS MODEL-DRIVEN TRANSFORMATIONS

1Author Bharat Singh Senwal- 2Author Dr. Jitendra Sheethlani

1Author Research Scholar and 2Author Professor –Computer Application & Science department of Sri Satya Sai University of Technology & Medical Sciences-Sehore-MP

ABSTRACT

A Content Management System (CMS) is an application which licenses to fitting, control, adjust, erase and change content in a compelling and dynamic manner. Content Management Software (CMS) is a program that grants you to manage the substance on your site. A Content Management Software consistently has two sections: a Content Management Application (CMA) and a Content Delivery Application (CDA). The Content Management System is a sort of web application that has actually obtained reputation (CMS). Model-Driven Engineering (MDE) techniques, of course, hope to speed up the headway connection by focusing in on models and thoughts as opposed to acquiring code. CMS structures might potentially transform into the new standard for web application designing. The main aim of this study is to assess the Web Application Development And Cms Model-Driven Transformations. We have present a couple of techniques for making demonstrating dialects, similarly as specific points that displaying language organizers should ponder. Regardless, it is crazy to expect that metamodels - and models - don’t change for a really long time.

Keywords: Content, Management, Software, CMS, program, Application, data, etc.

1. INTRODUCTION

Content Management Software (CMS) is a program that grants you to manage the substance on your site. A Content Management Software consistently has two sections: a Content Management Application (CMA) and a Content Delivery Application (CDA). The Content Management Application part allows a substance chief or designer who doesn’t grasp a standard markup language (for instance HTML) to kill, change, and make content from a site without the necessity for a Webmaster’s assistance. To refresh the Site, the Content Delivery Application part uses and gathers the data. Requesting, change control, plan the leaders, and electronic circulating, search, and recuperation are two or three the functionalities of a CMS system. Drupal, WordPress, WebGUI, Plone, PintCore, OpenCMS, Omeka, Joomla, ImpressPages, Typo3, Serendipity, Dotclear, Chamilo, and others are examples of open source content organization programming. CMS consistently utilized for running a web blog, a Website, news objections, and so forth, and this system, if all else fails, licenses to deal with the whole work pattern of a Website like making pages, web shows, shopping container applications, and so on along, Website had a fundamental course of action without adhering to various principles according to checking. Client has drawn nearer on chipping away at the Website and moves the practically identical to separate CMS webpage page.

1.1 Defining CMS-Based Web Applications
We start by clarifying the musings we're examining to develop a method for picking CMS-based Web applications. We additionally handle their affiliation and capacities, zeroing in on the attributes that influence the necessities getting cycle. We start with a portrayal of the considerations, trailed by a definition. All through the most recent decade, there have been two advances that have ceaselessly instigated CMS-based Web-applications. The new turn of events and utilization of the World Wide Web was the guideline progress. Web information frameworks and Web applications would have been conceivable tolerating that information structures had been loosened up past the limitations of affiliations. The other development was the boundless making of electronic substance, which accomplished a setback of information control and information difficulty because of the colossal extent of cutting edge content. To adjust to the digitized content, new information frameworks were made. Long haul, these information structures advanced into Enterprise Content Management Systems (ECM), which join Digital Asset Management (DAM), Document Management (DM), and Web Content Management (WCM). To wrap things up, it was developed unequivocally to adjust to Web material. Considering Web headway for the association of Web content, WCM and Web applications were reliably joined into a solitary application. The structure under shows the improvement from Information Systems to CMS-based Web Applications.

1.2 Various Existing CMS For Web Presentations

Since the solid client decided not to code their own CMS, there are a combination of decisions considering their necessities and monetary arrangement. Despite paid CMSs, there are affiliations that arrangement "outright idea" (for example, pecho-it.cz, pcsAgency, Www.expert.koly, and so forth), and that infers they won't simply make momentous CMS decidedly for their clients, yet they will moreover normally offer CMS establishment, Website creation, working with, and space related with a cost. Then again, firms that offer simply minor code cures (abundance a trained professional). Next to these two, a couple of fan clients keep what is going on in standard updates. Along these lines, Open Source CMS is a splendid decision for any person who needs to stay current without causing immense costs. The principal organization could in like manner be managed by a traditional client. The chiefs' systems can be changed at whatever point. It's in like manner possible to include them for static destinations with simply accidental changes. The capacity to change web content quickly and truly from any region is the fundamental target of CMS.

1.3 Advantages Of Websites With And Without CMS

On a very basic level, we can partition all Websites into two principal get-togethers: static and dynamic. The repercussions of them, as shown by the server's viewpoint, "Static Websites are the less astonishing one - regularly made through insinuated (X) HTML and CSS. Static frameworks obvious, never-ending and dependable that proposes they will contain the given data for quite a while. It equivalently suggests that these are not according to the server's point of view tangled for any counts. Of course, dynamic Websites ought to contain some organizing language, which is a kind of a procedural programming language. The most wonderful of these setting up tongues are JavaScript and PHP (which goes vaguely with data bases, for instance, MySQL)." However, for an owner of Websites, it is, rather than how risky is the appearance Websites measure for the server, without a doubt more enormous, assuming that the data on the Website can be really one of a kind, or not. As it is obvious from the past reference, static Websites are to some degree enduring - they can be invigorated, yet it is generally more stupefied, even basically incomprehensible for a general client. There

The fundamental advantage of Open Source CMS, as communicated in the article, is astounding money saving - no portions are relied upon to obtain or use CMS. Since the chief piece of the CMS is at this point created, it very well may be sorted out similarly by an inconsequential arranged client with a few more minor code cures (abundance a trained professional). The capacities of them, as show into two principal get-togethers: static and dynamic. The repercussions of them, as shown by the server's viewpoint, "Static Websites are the less astonishing one - regularly made through insinuated (X) HTML and CSS. Static frameworks obvious, never-ending and dependable that proposes they will contain the given data for quite a while. It equivalently suggests that these are not according to the server's point of view tangled for any counts. Of course, dynamic Websites ought to contain some organizing language, which is a kind of a procedural programming language. The most wonderful of these setting up tongues are JavaScript and PHP (which goes vaguely with data bases, for instance, MySQL)." However, for an owner of Websites, it is, rather than how risky is the appearance Websites measure for the server, without a doubt more enormous, assuming that the data on the Website can be really one of a kind, or not. As it is obvious from the past reference, static Websites are to some degree enduring - they can be invigorated, yet it is generally more stupefied, even basically incomprehensible for a general client. There
is a need of knowing at any rate stray pieces in the field of HTML and CSS coding. On the other hand, dynamic Websites are usually Websites with some substance the bosses framework completed which proposes the Websites contain some immediate environment, or affiliation point. This environment is consented to changing the substance of the web for those with basically central data in overseeing PC.

The best piece of slack of Websites with CMS lies from an overall perspective in its multi-handiness: there exist different redesigns or organizations that change the game plan of web show, add new cutoff points and further foster UI for clients or target gathering. Each cm has its own properties and offers both, close and totally various limits that are not understood in a couple CMS. On an exceptionally essential level, the standard advantages of CMS are

- creation, conveyance, later change and deleting article through web connect with a possibility using some WYSIWYG editor
- plausibility of trading into the Czech language
- improved on intelligent media including
- framework expansion utilizing modules
- alterability of the arrangement through different formats
- probability of adding more directors and their particular privileges for the
- framework likelihood of a cooperation of more people to make one substance
- Sites diagram change straight in the substance the executives framework

Obviously, there are comparatively several anticipations of having CMS executed in Websites; yet they were altogether huger fundamentally already "As shown by Rotech Bandar in the past the super substance the chief's structures were simply in an "separated" translation which recommends the related ventures ought to be introduced on chief's PC. This course of action was despite the way that client open (for instance clear liability and separation considering the specific honors) however there stayed different issues. For issue what this, the CMS had been utilized to a reliably growing degree, due to their solid and right now alluded to tendencies, so by and by, at whatever point there is even the chance utilizing content organization structures on the web (deduces set away on the web-server and displayed as another private website page on the web) rather than past separated tasks, there is no weakness about the potential gains of CMSs. By and by, there besides stayed several loads.

1.4 Modeling And Model-Driven Engineering

Definitely, even current third-age programming vernaculars, like Java or C#, are becoming prohibited to beneficially keep up with the progression of such frameworks as programming structures have displayed at an especially authentic degree of intricate person. One of the issues with the current tongues is that they are still exorbitantly founded on portraying how the methodology should function rather than what the system ought to be. This requires the progress of contraptions and techniques that permit the master to zero in on making a principal (and, if conceivable, rich) answer for a given issue rather than the programming language itself. Recently, an essential examination exertion has been accomplished to chip away at the degree of reflection into Model-Driven Engineering (MDE). Model-Driven Development (MDD), regardless called MDE, is a making viewpoint thinking about the deliberate utilization of models as the strongholds of plan choice. Rather than past (source code-based) programming movement norms, models become the major constituents, and collectibles, for example, source code or documentation, can be separated from those models in an automated way, permitting originators to freed from issues, for example, stowed away stage arranged nature or the mix-up of third-age tongues to convey space thoughts. MDE isn't actually one more idea. During the 1980s and 1990s, Computer-Aided Software Engineering (CASE) instruments were spun around furnishing coordinators with techniques for thinking and mechanical social affairs to design programming structures utilizing graphical broadly significant language portrayals. The originator would then have the decision to execute different errands, for example, statement or code changes, over those portrayals. Regardless, these CASE instruments neglected to accomplish their typical clarification considering issues, for example, (1) lacking status of by and large around significant tongues onto the central stages, which made code widely more hard to deal with and keep; (2) powerlessness to scale, since they didn't keep up with synchronous new turn of events; and (3) source code was now the crucial part in the movement cycle, while models were seen as being proper for testing. The MDE perspective has a higher opportunity succeeding nowadays. This is a fast eventual outcome of third-age vernaculars' frailty to deal with the developing level of mind boggling
nature of current programming frameworks, as well as the decisions of progress sorts out that are right now accessible (e.g., Java) to which models can be set up.

Model-Driven Architecture (MDA) and Domain-Specific Modeling are two of the most renowned MDE-based methodologies at this point open (DSM). It's paramount's fundamental that MDE isn't a technique; any excess things being same, MDE is a viewpoint that is taken extraordinary consideration of by such strategies while being freed from language and progression. Taking everything into account, all MDE-based philosophies share tantamount focus thoughts. A model is a data on a particular locale - a segment of current reality where showing and system headway projects are happening - considering a predestined game plan of considerations. At the completion of the day, a model is an enhanced depiction of a system that highlights points of view that are basic to a specific viewpoint. It can in like manner be considered as a system that gives answers about the structure being examined without requiring the client to clearly mull over the last choice. A met model, which is an undertaking to portray our general environment for a specific clarification through the particular meaning of the makes and rules expected for building models, gives the development of considerations that depicts a model. This really plans that, as shown in Figure, a met model gives a language that may be used to make a model; on the other hand, a metametamodel portrays the language wherein one more met model is referred to.

The possibility of metalevel (in any case called metalayer in OMG's decisions) is likewise critical. A metamodel is conventionally situated in a metalevel over the metalevel of the relating models. In like manner, portraying a variety of metalevels gives a system to consistently arranging a social occasion of models contrasting with their individual metamodels. While depicting metamodeling structures, for instance, OMGs, the possibility of metalevel is basic. From a practical perspective, especially considering Figure, it is fundamental to observe that most showing devices routinely administer only a single consistent level (i.e., client model changing and a hardcoded metamodel). This is in light of the fact that making such a contraption is essential with a standard Object-Oriented Programming (OOP) language, due to the class-case relationship, which allows the comprehensibility level to be maintained by the model level.

2. LITERATURE REVIEW

Muhammad Iqbal (2020) In this day and age, the shortfall of a business site involves the departure of a huge lump of the restrictive market. An organization site helps ventures in turning out to be for all time associated with the remainder of the world. Site building used to consume most of the day, a great deal of exploration, and a ton of abilities. Another Website development toolset to address these difficulties is the Content Management System (CMS). A substance the executives framework (CMS) changes the perplexing system of site development into a straightforward undertaking. A CMS requires no earlier information or experience and essentially decreases the time it takes to build a site. Clients can now browse an assortment of CMS stages. The developing number of CMS stages has made it challenging for clients to pick the best one. The objective of this examination is to give a thorough correlation of the accessible CMS stages. The three most notable CMS stages (WordPress, Joomla, and Drupal) are analyzed involving an assorted assortment of models in this examination. Subsequently, a helpful example of 110 students from the Departments of Computer Science and Management Sciences was utilized. These students had made Websites utilizing no less than one of the CMS stages. Due to its extraordinary abilities and convenience, the outcomes show that WordPress is the most well-known CMS stage.

Vassiliki Gkantouna (2020) Since over portion of all sites today utilize some type of CMS as their vital
creation stage, content administration frameworks (CMSs) assume an unavoidably significant part in the improvement of the World Wide Web. CMSs give advancement groups standard programming stages that essentially invigorate and speed Web improvement while keeping up with superior grade and convenience without requiring a lot programming information. CMSs are quickly acquiring in fame because of their adaptability and value, and they are unquestionably perhaps the most notable stage utilized by engineers while creating Web applications. The objective of this work is to examine and address testing issues in the space of the generally utilized class of Web applications based on top of CMSs, alluded to as CMS-based Web applications, by proposing new models, ways of thinking, and mechanical assemblies to work on the idea of both the CMS-based Web advancement process and the end-product.

**Aparna Jindal (2019)** it is understood that arrangement instances of thing arranged composing PC programs are used in the arrangement of Web applications, yet there is no satisfactory information that which sorts of data plans are used, how every so often they are used, and what the level of significant worth at which they are used. This assessment paper discusses the different significant gadgets and techniques that are used in an improvement of web applications. Besides we inspect life cycle model of web application. This paper moreover tells about the device (BRACKETS), CMS (Content administration framework) correspondingly Drupal which is used in this improvement with the value of PHP with XAMPP server screen catches.

**Tansen Patel (2019)** A Content Management System (CMS) permits a web designer to make, adjust, view, and send sites. On the lookout for web advancement apparatuses, there are different CMS choices. This assessment paper centers around Typo3, Joomla, Drupal, and Wordpress as CMS stages for examination. There are different features for web improvement instruments for choosing the best CMS in view of contribution from engineers. The four CMS are almost investigated in light of these effectively open features. Web designers can pick the best CMS for their improvement climate and phase of development.

**Sarwati Rahayu (2018)** It is important to embrace a coordinated writing survey (SLR) study prior to fostering a substance the executives framework (CMS) to inspect the advancement of content administration framework research (CMS). Many investigations have been led on content administration frameworks, prominently web content administration frameworks (Web CMS). The Preferred Reporting Items for Systematic Reviews and Metaanalyses is one of the techniques that can be utilized for precise writing audit (SLR) (PRISMA). Accordingly, we isolated Web CMS advancement into four gatherings: business, culture, schooling, medication, and general. To start, CMS in the provided URL contemplated on the elements of Web CMS.

**Jose-Manuel et al., (2017)** Web Content Management Systems (WCMS) are ending up being logically critical as the Internet creates. They're customizing stages that simplify it to set up a website or even a web business store, and they're getting dynamically renowned in light of their convenience and versatility. We format the best technique to manage WCMS and what can be accomplished by using them from an appearance viewpoint in this work. Considering this specific target, we picked the most prominent open source WCMS, including Drupal, WordPress, Joomla!, and others. Then, for each WCMS, we made three areas that are comparable to the extent that value, visual appearance, and essentials. We clearly show the benefits as well as the negatives of each plan, as well as the multifaceted nature associated, through emotional relative assessments. On the other hand, in case WCMS isn't used true to form, security risks can arise. We play out a straightforward security assessment of the three execute objections in the accompanying piece of this work because of their essential occupation in the current Internet. We go over shortcomings, security enhancements, which mistakes should be avoided, and which WCMS is at first safer.

**Manoj Kumar Srivastava & Asoke Nath (2016)** the necessities of a site's substance impact the way in which a site is arranged and distributed. Site content can be either muddled or exceptionally basic. Controlling the substance of a site might be required. Therefore, a substance the executives framework carries on with three phases in its day to day existence cycle: distribution, the board, and content. The current work endeavours to examine how a numerical trademark might work in the three periods of online CMS. A substance the board framework (CMS) is a web application that sudden spikes in demand for a web server to help you in developing a site. It was additionally endeavoured to analyse numerically the
activity of an information source in a web CMS.

Felitriais et al., (2015) CMSs have as of late demonstrated to be the best frameworks for dealing with the gigantic measures of computerized content took care of by Web applications. Subsequently, many firms have observed that they need to utilize these CMS working frameworks for their Web applications. To achieve this, they set out on a tedious and blunder inclined movement process. To assist with this, we propose a strategy in view of the ideas of Architecture Driven Modernization (ADM), which robotizes the movement of Web applications to CMS-based Web applications. This post centers around the making of two curios of this strategy: one, the ASTM PHP DSL, which is a displaying language for depicting a unit from PHP code (ASTM PHP plan), and two, the model-to-demonstrate change rules, which fabricate a KDM plan from an ASTM PHP plan immediately. We use a contextual analysis in light of a PHP gadget that rundown the web clients of a Web application to show the common sense of this specific methodology.

Aditi Kapse et al., (2014) The subject of this examination paper is the Web Content Management System. The web has achieved a great deal of critical changes in the way it deals with content upkeep, creation, and modification in the course of the most recent decade. Thus, the Web Content Management System has been truly helpful. A Web Content Management System (WCMS) empowers an association or designer to deliver, change, audit, and distribute electronic material on sites progressively. Therefore, the review paper investigations the requirement for Web Content Management Systems, as well as their execution and likely updates.

JurriaanSouer(2012) Web designing is the most common way of utilizing quantitative and precise procedures (ideas, methods, methodologies, and instruments) to break down, test, carry out, create, and keep up with excellent web applications for a minimal price. Content Management Systems (CMS) have developed as a basic establishment for the web based designing framework lately. CMS represents content administration framework, and it is an innovation that is utilized to deliver, make due, and change web content. To beat the various execution issues, our examination centers around web designing action for the development of CMS-based online applications. This may be redressed by offering purposeful help to bunches as a coordinated turn of events and execution plan that incorporates exercises and expectations to direct the production of CMS-based web applications, as per the speculation that supports my examination. The Web Engineering Method (WEM) is suggested as a situational advancement strategy for web based designing of top notch CMS-based web applications.

3. PROPOSED METHODOLOGY

We have present a couple of techniques for making demonstrating dialects, similarly as specific points that displaying language organizers should ponder. Regardless, it is crazy to expect that metamodels - and models - don't change for a really long time. A part of those movements will be performed by clients (e.g., modifying the model, adding one more part to the metamodel, changing a name), yet other model changes - to be explicit those ensuing from excess tasks, for instance, reviving class name prefixes (considering changes to the metamodel) or adding minor parts - should be performed normally.

4. DATA ANALYSIS

4.1 Transformations in Model-Driven Engineering

The subject of model changes is the subject of different MDE-related assessment tries, the most popular of which is perhaps OMG's QVT. Eventually, other model change dialects exist. Of these, other than QVT we in like manner include and familiarize OMG's MOF Model with Text Transformation Language (MOFM2T) and AtlanMod's ATL Transformation Language (ATL).

---

**Query/View/Transformation (QVT)**

The Query/View/Transformation (QVT) assurance, which is a foundation of OMG's MDA approach, portrays a standard procedure of changing a source model into a true model in which both the source and target models acclimate to an abstract MOF-based metamodel. A model that portrays requests, perspectives, and changes over a data model is characterized as a QVT change. This QVT model is characterized by one of QVT's three metamodels: (1) QVTOperational (otherwise called Operational Mapping); (2) QVTRelation (regularly known as only Relations); and (3) QVTCore (in any case called essentially Core). The first metamodel, QVTOperational, portrays a major language (with results), while the others depict life-changing dialects. All of them is additionally MOF-pleasant, and that implies that QVT-based model updates are likewise MOF-reliable, which is helpful in conditions like putting away model changes in a model store. The
connection between these QVT metamodels and MOF is portrayed in Figures portrays the three metamodels that structure the foundation of QVT's designing. Changes are obviously resolved utilizing the Relations language (counting Operational planning, in the event that the change requires results), and changed over to the Core language utilizing the Relations To Core Transformation part. Through the Black Box engineering, QVT likewise permits the utilization of outer dealing with utilities. As found in Figure, QVT is dependent on both MOF and OCL, with the last option being utilized to describe predicates and needs all through the QVT metamodels. Coincidentally, QVT likewise adds essential features to OCL, which are along these lines used to give QVT Operational a procedural programming style.

![Diagram of QVT metamodels and their relationship to MOF and OCL](image)

**Figure 2: QVT metamodels and their relationship to MOF and OCL**

![Diagram of QVT's metamodel architecture](image)

**Figure 3: Overview of QVT’s metamodel architecture**

4.2 Model-Driven Approaches For Web Application Development

Web application improvement, joined with new viewpoints on scaling and dispersing the program (for instance, Software-as-a-Service) to however many clients as is judicious, has turned into the standard technique for growing new applications (or to invigorate old ones). There are a few model-driven methods for web application advancement accessible at this moment. Notwithstanding, the expressiveness of the demonstrating language utilized in that technique is regularly a deciding element in the advancement system. We check out the MDE procedures for web application improvement and the dialects that empower them:

- WebML1;
- UWE2;
- XIS2;
- Microsoft Sketchflow1532012; and

4.3 Analysis Criteria

This examination centers around the philosophy's demonstrating language and regardless of whether it tends to an assortment of displaying issues, for example, region displaying, business thinking displaying, and UI displaying. Coincidentally, we additionally split down explicit perspectives in light of the period of web application parts, for example, the utilization of model-to-display advances or the thought about design climate (s). These attributes have been altered from, which depicts a reference model for MDE-arranged web application dialects that has arisen because of our examination.
• **Domain modelling.** Area demonstrating concerns the distinctive evidence of issue - space thoughts, and their depiction using a displaying language (e.g., UML outlines). This point is analysed regarding: (1) regardless of whether it is maintained by the language; and (2) whether it is independent from assurance and UI nuances (i.e., region models ought not to be “changed” to help those layers).

• **Business Logic modelling.** Regardless of the way that the significance of business rationale demonstrating can be seen concerning some degree theoretical, in this paper we consider it as the specific of the web application’s direct. This perspective is poor down concerning the going with subjects: (1) whether or not it maintains addressing and controlling region thoughts (specifically using plans); (2) regardless of whether this scrutinizing and control maintain is low-level, in a way like standard source code; and (3) maintain for measure assurance. It should be seen that the subject of low-level assistance is considered huge because it consistently reflects the expressiveness of the language: ordinary source code-arranged dialects, (for instance, C or Java), though complicated, are regardless expressive.

• **Navigation Flow modeling.** The philosophy’s assistance for showing the course stream (concerning the exhibited web application) between different HTML pages, or even inside HTML pages, is similarly a perspective under assessment.

• **User Interface modeling.** Another critical point is the approach's assistance for displaying the (UI). The researched subjects are the going with: (1) whether or not the UI displaying language is without stage (i.e., doesn't require unequivocal programming to present the UI); (2) maintains access control assurance (i.e., certain controls are showed up or concealed as shown by the affirmed client); (3) allows the significance of custom UI parts; (4) allows the utilization of association plans (e.g., make, adjust, or relate and separate); and (5) supports official between UI parts and area model parts.

• **Model-to-model transformations.** This point takes apart whether the approach uses (or even considers) the utilization of model-to-show changes. This kind of changes is normally used to enliven the endeavor of arranging the web application, by using model examination and inducing parts to thus demonstrate a couple of bits of the web application model, appropriately conveying the model maker from some monotonous (and error slanted) tasks.

• **Generated application is complete.** This point concludes whether the philosophy's instrument maintain (at the hour of making out of this theory) can thoroughly deliver the application (i.e., it needn't bother with the manual utilization of express features by software engineers).

• **Independent from deployment environment.** Finally, these viewpoint assessments the goal platform(s) considered by the system, explicitly whether there is a tight coupling between the philosophy and the goal stage.

### 4.4 Analysis Results

The assessment of these web application improvement moves close, according to the examination rules recorded in the past subsection, has yielded the results that are presented in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>WebMD</th>
<th>UWE</th>
<th>XIS2</th>
<th>Out Systems</th>
<th>Sketch flow</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Domain modelling</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
</tr>
<tr>
<td>Independent from persistence</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>—</td>
</tr>
<tr>
<td><strong>B. Business Logic modeling</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Domain manipulation using patterns</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
</tr>
<tr>
<td>Custom patterns</td>
<td>✔</td>
<td>—</td>
<td>✔</td>
<td>✗</td>
<td>—</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----</td>
<td>----</td>
<td>----</td>
<td>----</td>
<td>----</td>
</tr>
<tr>
<td>Low-level specifications</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Domain query</td>
<td>✔</td>
<td>✔</td>
<td>—</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Domain manipulation</td>
<td>✔</td>
<td>✗</td>
<td>—</td>
<td>✔</td>
<td>✗</td>
</tr>
<tr>
<td>Process specification</td>
<td>✗</td>
<td>✔</td>
<td>—</td>
<td>✔</td>
<td>✗</td>
</tr>
<tr>
<td>C. Navigation Flow modeling</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>D. User Interface modeling</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Access control specification</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
</tr>
<tr>
<td>Custom interface elements</td>
<td>✔</td>
<td>✗</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Interaction patterns</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Custom interaction patterns</td>
<td>✗</td>
<td>—</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>UI elements bound to domain elements</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Bindings are customizable</td>
<td>✗</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
</tr>
<tr>
<td>E. Model-to-model transformations</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>F. Generated application is complete</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✔</td>
<td>✗</td>
</tr>
</tbody>
</table>

5. CONCLUSION

The Content Management System is a sort of web application that has actually obtained reputation (CMS). This kind of use normally gives a solid level of configurability and extensibility that system bosses and end-clients will all around help, as it sheds the need to encourage totally new programming structures to assist with satisfying scattering and besides client-express undertakings; considering everything, the real system is presently available, and customizations include the progression of parts (or modules, dependent upon the structure's terminology likewise, these systems might be seen as web applications as well as web application structures. Model-Driven Engineering (MDE) techniques, of course, hope to speed up the headway connection by focusing in on models and thoughts as opposed to acquiring code. Even more explicitly, the MDE viewpoint attempts to achieve a more raised degree of consideration by emphasizing that models should be the fundamental relics in the thing improvement process, with various trinkets (e.g., source code and documentation) being gotten from those models in a set up manner through model changes. CMS structures might potentially transform into the new standard for web application designing.

REFERENCES


10. Vassiliki Gkantouna (2020),” Efficient mining of design patterns for advanced modeling and optimization of content management system-based web applications”, ACM SIGWEB Newsletter