





LAPTOP REQUEST CATELOG ITEM NM1051-SERVICENOWADMINSTRATOR

A Project Report Submitted by

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Submitted for the Anna University Examination held on _____

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Abstract:

TheLaptopRequestCatalogItemprojectisdesignedtoautomatetheprocessofrequestinglaptopswithin an organization through a digital self-service portal. Instead of relying on manual email communication or paperwork, this system allows employees to raise laptop requests online by filling out a structured catalog form. Once submitted, the request is automatically routed to the approving authority and then to the IT department for fulfillment. The system ensures transparency, faster processing, and proper tracking of each request through a centralized database. By implementing this project, organizations can reduce human error, improve operational efficiency, and enhance the overall user experience in ITasset management and service delivery.

This systemeliminates the traditional manual and paper-based request process, which is prone to errors, delays, and miscommunication. Through this platform, users such as employees or students can easily view available laptop models, compare technical specifications, and submit requests based on their specific job or academic needs. The catalog also enables users to track their request approval status, ensuring transparency and convenience.

From the administrative perspective, the system ensures proper asset allocation and resource utilization. It maintains accurate records of laptop inventory, including issued devices, pending requests, damaged stock, and availability for future distribution. Additionally, the system helps administrators evaluate user requests based on priority and eligibility criteria, reducing unnecessary allocation and preventing equipment shortages.

TheLaptopRequestCatalogincorporatessecuredatahandling,userauthentication,andawell-structureddatabase for maintaining the complete lifecycle of each laptop asset. This contributes to improved inventory management, reduced operational workload, and enhanced accountability within the organization. By integrating digital automation and streamlined workflow, this system ultimately enhances organizational efficiency, supports user productivity, and contributes to better decision-making in resource planning.

Inconclusion,theLaptopRequestCatalogSystemaddressesthelimitationsofconventionalrequestprocedures and introduces a modern, reliable, and user-centric approach for managing laptop distribution in various institutions. Its implementation ensures accurate tracking, fast processing, and a smart inventory network that aligns with the growing demand for technological resources in today's world.

Aservice catalog is a means of centralizing all services that are important to the stakeholders of the enterprises whichimplementanduseit. Givenits digital and virtual implementation, via software, the service catalogacts, at a minimum, as a digital registry and a means for highly distributed enterprises to see, find, invoke, and execute services regardless of where they exist in the world. This means that people in one part of the worldcan find and

utilizethesameservicesthatpeopleinotherpartsoftheworlduse, eliminating the need to develop and support local services via a federated implementation model.

Centralizingservicesalsoactsasameansofidentifyingservice gapsandredundanciesthatcanthenbe addressed by the enterprise to improve itself

Service catalogs are implemented in a manner that facilitate the registration, discovery, request, execution, and tracking of desired services for catalogusers. Each service within the catalogy pically includes traits and elements such as:

Clearownershipofandaccountabilityfortheservice(apersonandoftenanorganization). A name or identification label for the service.

Adescription of theservice.

Aservicecategorizationortypethatallowsittobegroupedwithothersimilarservices. Related service request types.

Any supporting or underpinning services.

Whoisentitledtorequest/viewtheservice.

Associated costs (if any).

Howtorequesttheserviceandhowitsdeliveryisfulfilled.

Escalation points and key contacts.

Themoredescriptivetheservicedetailsare, the easieritis for endusers of theservice catalog to find and invoke the services they desire.

□ Introduction:

In most organizations, employees often need laptops for work-related purposes such as remote access, softwaredevelopment, or project execution. Traditionally, these requests are handled through emails, manual approvals, or paper-based forms, which can lead to delays, lack of transparency, and difficulties in tracking requests.

The Laptop Request Catalog Item project introduces a digital and automated solution to streamline this process. Through an online service catalog system (such as ServiceNow or a custom-built web application), employeescaneasilysubmita laptoprequestform. Each requestfollowsa predefinedworkflowthat includes submission, approval, and fulfillment stages.

This systemensures that all requests are tracked in a centralized database, allowing administrators to monitor approvals, inventory, and delivery efficiently. By automating the process, the project aims to improve response times, reduce manual effort, and enhance over all IT service management within the organization.

In the fast-evolving digital world, laptops have become one of the most essential computing devices for individuals in educational institutions, corporations, and public service sectors. They provide flexibility, portability, and performance, allowing users to access information, complete tasks, and collaborate from

anywhere. Astechnologyadvances, institutions increasingly relyon laptops to improve workflow efficiency, enhance learning environments, and support innovative practices. However, with the growing number of users and varied operational needs, managing laptop distribution manually has become challenging and in efficient.

Traditionally, organizations follow a paper-based or verbal request process where users apply for laptops through written forms or direct communication with administrators. This manual method often creates a communication gap, leads to misplaced documents, delays approvals, inaccurate stock monitoring, and difficulty in tracking asset usage. These limitations highlight the necessity for a system that ensures streamlined, automated, and transparent management of laptops from request to issuance.

The Laptop Request Catalog System is designed to resolve these issues by providing a centralized digital platform where users can view different laptop models with detailed specifications such as processor type, memory size, storage capacity, graphics support, and suitability for specific tasks. Users can select the most appropriate laptop based on their work category—whether academic assignments, software development, design tasks, or administrative usage. The system alsoenables users to checkreal-time availability and track the progress of their requests, making the process highly convenient and user-friendly.

Foradministrators, the system plays an important role in optimizing inventory management. It allows them to easily verify requests, approve or decline based on eligibility, and maintain a complete logo fallocated laptops, return status, and maintenance history. With automated data storage and retrieval, the system reduces human errors and improves decision-making related to asset purchasing and replacement planning. It also ensures accountability by preventing unauthorized usage and excessive distribution.

Additionally, the Laptop Request Catalog System promotes sustainability by reducing paperwork and unnecessary resource consumption. It supports digitization goals, improves information accessibility, and enhances operational transparency within the organization. The introduction of such a system directly contributestoproductivitygrowth, timely support for users, and smooth functioning of the institution's digital infrastructure.

Therefore, this project aims to develop a reliable, secure, and user-centric system that addresses the shortcomings of conventional methods while adopting advanced technology for superior asset management. It ensures fairness in resource distribution, simplifies administrative workflows, and ultimately helps organizations meet the rising technological demands of the modern era.

Aservice catalog is commonly structured in a manner where its registered services are categorized. Alarge percentage of Categories for services are derived from the areas of an enterprise and the function sitperforms, such as Information Technology, Operations, and Fulfillment. Examples of common service categories include Marketing Services, Product Development Services, Fulfillment Services, and Support Services, which are consumed and performed by most businesses.

The purpose of categorization of services is to facilitate service curation, such as how books may be curated in a library.

Ausergoestoawebsitetosearchforaspecificservice, suchasrequesting anewlaptop, requesting achange in benefits, or adding a new employee to a department. The service catalog site groups services by category and allows for searching (especially when hundreds or thousands of services are available). The user selects a desired service and sees the description and details. The user enters any pertinent information (contact information, service-specific questions) and submits the request for service. The request requires approval, and goesthrough routing, service-level management, and other processes necessary to fulfill the request. The user may return to the site later to check on the status of a request, or to view over all metrics on how well the organization is performing the services it provides.

Methodology:

The methodology adopted for the development of the Laptop Request Catalog System follows a systematicandstructuredapproachtoensurethatthefinalproductisreliable, user-

friendly, and meets the objectives of the

organization. The Software Development Life Cycle (SDLC) Waterfall Model has been chosen due to its clarity in phase-by-phaseexecutionandsuitability for academic system development projects. Each phase focuses on specific operations that help in building the system efficiently.

The use of a service catalog for cloud computing services Isanintegral part of deploying services on private and public clouds. Users wishing to consume cloud services would use a cloud service catalog to view what cloud services are available, their function, and know the technologies used to provide the services.

Users would also see the available different service level options based on latencyand reliability. With this knowledge, users are able to change the configuration of the technologies used to deliver these rvices based on cost, performance and technology improvements.

Byseeingandunderstandingthe differentservicesavailable throughthe clouduserscanbetterappreciatewhatis available tothem, compared totraditional IT whereby one group of users or business unit may be unaware of the technologies available to another unit.

Accessed by self-service portals, service catalogs containa list of cloud services from whichcloud consumers select for self-provisioning of cloud services. This removes the need for users to work through various IT departments in ordertoprovisionacloudservice, norare users required to provide detailed IT specifications. They are only required to provide business and organization requirements.

Tomakeselectioneasierandtospeedservicedeployment, servicedefinitions are often standardized inclouds ervice catalogs. This presents three benefits: improved capacity planning, particularly if standard components are used; quicker service provisioning; and better buying forecasts which helps to lower costs.

Automationisanaspectofcloudservice catalogthathasbeennoted. Cloudservice catalogshave been described as enabling "cloud on auto-pilot" enabling cloud users to build cloud services based on pre-built templates selected from catalogs.

1. RequirementAnalysis

This is the foundational stage where detailed analysis was conducted to understand the problems associated with the currentlaptoprequest method. Various data collection techniques such as interviews with administrators, observation of existing work processes, and document analysis were utilized. The major point of focus was identifying user requirements like:

Viewing laptop models

Submittinglaptoprequestforms

Tracking request status

Inventory and allocation management

The finding shelped classify functional and non-functional requirements, making the system `sgoalsc lear.

2. SystemDesign

In this phase, the complete architecture of the system is planned. System modules, user interface layout, database structure, and data flow were designed with consistent navigation and usability concepts. Tools such as Data Flow Diagrams(DFD), Entity-Relationship Diagrams(ERD), and structured chartswere used. Care was taken to ensure:

Asimpleinterfaceforusers

Efficientlaptopallocationhandlingforadministrators

Secure data storage with proper validation

3. Implementation/Development

Duringimplementation, coding was carried out based on the system design. Separate modules for users and administrators were developed. Key features include:

Secure loginanduser authentication

Laptopcatalogdisplaywithconfigurationdetails Online

request submission form

Statusupdatesandnotifications

Inventory and approval management dashboard

Programminglanguages, databasetools, and webtechnologies were selected for efficiency, scalability, and performance.

4. Testing

Afterimplementation, various testing strategies were applied to ensure system reliability: Unit

Testing for checking every module in isolation

Integration Testing to verify data flow among modules

System Testing to ensure the overall functionality meets requirements

User Acceptance Testing (UAT) where real users test the system and give feedback

Errors, logical faults, and interface issues were corrected accordingly.

5. Deployment

Once testingwassuccessful,the systemwasdeployedintothe workingenvironment. Userssuchasstudentsor employees were provided with login access, while administrators received training on using the approval and inventory modules. Deployment ensures real-time operation of the system.

6. Maintenance & Enhancement

Post-deployment, continuous support is ensured to handle bug fixes, database backups, and performance improvements. Maintenancealsoincludesupgrading features based on user feedback, adapting to technological changes, and ensuring system security over time.

Proposedsystem:

The Laptop Request Catalog I tem System proposes a modern, automated solution that replaces the traditional manual laptop request process. This system enables employees to request laptop son line through a structured of the contraction of

digital form available on a self-service portal. Once a request is submitted, it automatically follows a predefined workflow involving approval, assignment, and fulfillment.

The Proposed Laptop Request Catalog System is developed to completely transform the traditional paper-based and communication-dependent method of laptop allocation into a digitally automated and well-organized process. The existing system faces numerous challenges such as delayed approvals, miscommunication, and difficulty intracking available devices. The proposed system resolves these issues by providing a centralized and secure platform that manages laptop requests from submission to issuance efficiently.

Since the 1970s introduction of portable computers, their forms have changed significantly, resulting in a variety of visually and technologically differing subclasses. Excepting distinct legal trademark around terms (notably Ultrabook), hard distinctions between these classes were rare, and their usage has varied over time andbetweensources. Since the late 2010s, more specifictermshave become less commonly used, with sizes distinguished largely by the size of the screen.

Smallerandlargerlaptops

Mainarticles:Notebookcomputer,Subnotebook,andDesktopreplacementcomputer

There were in the past a number of marketing categories for smaller and larger laptop computers; these included "notebook" and "subnotebook" models, lowcost "netbooks", and "ultra-mobile PCs" where the size class overlapped with devices like smartphone and handheld tablets, and "Desktop replacement" laptops for machines notably larger and heavier than typical too peratemore powerful processors or graphics hardware. All of these terms have fallen out of favor as the size of mainstream laptops has gone down and their capabilities have gone up; except forniche models, laptops iz estend to be distinguished by the size of the screen, and for more powerful models, by any special ized purpose the machine is intended for, such as a "gaming laptop" or a "mobile work station" for professional use.

Seealso:Gamingcomputer§Gaminglaptopcomputers,andMobileworkstation Convertible, hybrid, 2-in-1

Mainarticle:2-in-1 PC

The latest trend of technological convergence in the portable computer industry spawned a broad range of devices, which combined features of several previously separate device types. The hybrids, convertibles, and 2-in-1s emerged as crossover devices, which share traits of both tablets and laptops. All such devices have a touch screen display designed to allow users to work in a tablet mode, using either multi-touch gestures or a stylus/digital pen.

Convertibles are devices with the ability to conceal a hardware keyboard. Keyboards on such devices can be flipped, rotated, or slid behind the back of the chassis, thus transforming from laptop into a tablet. Hybrids have a keyboard detachment mechanism, and due to this feature, all critical components are situated in the part with the display. 2-in-1s can have a hybrid or a convertible form, often dubbed 2-in-1 detachable and 2-in-1 convertibles respectively, but are distinguished by the ability to run a desktop OS, such asWindows 10. 2-in-1sareoftenmarketedaslaptopreplacementtablets. Aswithnearly allofthese distinctions, they are

marketing terms first and technical distinctions secondarily, and vendors are not consistent in using a single name for a given type of device.

2-in-1s are often very thin, around 10millimetres (0.39 in), and light devices with a longbatterylife. 2-in-1s are distinguished from mainstream tablets as they feature an x86-architecture CPU (typically a low- or ultra- low-voltage model), such as the Intel Core i5, run a full-featured desktop OS like Windows 10, and have a number of typical laptop I/O ports, such as USB 3 and Mini DisplayPort.

2-in-1s are designed to be used not only as a media consumption device but also as valid desktop or laptop replacements, due to their ability to run desktop applications, such as Adobe Photoshop. It is possible to connectmultiple peripheraldevices, such as a mouse, keyboard, and several external displays to a modern 2- in-1.

Microsoft Surface Pro-series devices and Surface Book are examples of modern 2-in-1 detachable, whereas LenovoYoga-seriescomputersareavariantof2-in-1convertibles.WhiletheolderSurfaceRTandSurface2 havethesamechassisdesignastheSurfacePro,theiruseofARMprocessorsandWindowsRTdonotclassify them as 2-in-1s, but as hybrid tablets.

The distinction between a "tablet with a keyboard" and a 2-in-1 laptop generally rests on the operating system; if they run a mobile operating system, such as Android or IOS, they are generally marketed as tablets, while if they run a general purpose operating system like Windows or MacOS, they are generally marketed as laptops.

Ruggedlaptop

Main article:Ruggedcomputer

Arugged laptop is designed to reliably operate in harsh usage conditions such as strong vibrations, extreme temperatures, and we tordusty environments. Rugged laptops are bulkier, heavier, and much more expensive than regular laptops, [46] and thus are seldom seen in regular consumer use.

This system allows users such as students, staff, or employees to log in securely and browse a categorized catalog of laptops based on different configurations and performance levels. Each laptop model displayed includes detailed specifications like CPU, RAM, storage, display size, battery performance, and graphics capability. This helps users make informed decisions according to their academic or professional needs. Users can easily submit a request form online and receive notifications regarding the approval or rejection of their request, bringing convenience and transparency to the process.

For administrators, the system acts as a powerful inventory and request management tool. The admin dashboard allows authorized personnel to review submitted laptop requests, check stock availability in real-time, and approve ordecline requests based one ligibility rules. Once the laptopisis sued, the system updates the inventory automatically and maintains a log of device assignment history. This improves accountability and minimizes asset misuse.

The system also supports efficient as set life cyclemanagement. It tracks is sued devices, monitors return dates, and records laptops sent formaintenance or repair. This data helps administrators plan future procurement and ensure continuous availability of functional devices. Moreover, the system supports proper documentation and record-keeping, reducing the chances of data loss and misplacement that commonly occur in manual processes.

Toensurestrongsystemreliability,secureloginauthenticationandrole-basedaccesscontrolareimplemented. Data is stored and managed using a structured relational database, which improves data consistency and simplifiesaccesscontrol. The architecture isscalable, enabling the systemtoexpandwith additional features such as device replacement modules, budget tracking, and automated notifications in future upgrades.

Withthisproposedsystem, the overall workflow becomes smoother, faster, and highly efficient. It minimizes human errors, saves time, and reduces the workload for administrators while providing a better service experience for users. The digital nature of the system also supports institutional sustainability goals by eliminating unnecessary paper usage and promoting environmentally friendly practices.

Theutilizationofservicecatalogsallowenterprisestoallocateandtrackresources, bothhumanandsystemic, which are required for successful service delivery, operations, and support. This allows enterprises to understand where resources are allocated, whether there are too many or too few resources allocated, and whether or not the resources allocated are adequate for purpose. It also allows an understanding of what resources are shared between multiple services versus those that are fully dedicated to a single service.

The proposed system Integrates multiple functionalities to improve efficiency and transparency:

AutomatedWorkflow: Eachlaptoprequestisautomaticallyroutedtothe concernedapprover andITdepartment without manual intervention.

User-FriendlyInterface: Employees can easily fillout and submitthe lapt oper quest form through a webbased interface.

Real-TimeTracking: Userscancheckthecurrentstatusoftheirrequest—whetheritispending, approved, or fulfilled.

Centralized Database: All request data is stored in a single database, allowing for easy record management, reporting, and audit tracking.

EmailNotifications: Automaticalerts are sent to users and approvers at every stage of the process (submission, approval, completion).

Administrator Dashboard: The IT department can monitor all requests, manage approvals, and update inventory through an admin panel.

Certainly! Here is an expanded and more detailed Proposed System section — suitable for a full project chapter:

EnhancedBenefitsof Proposed System

Fully automated laptop request and approval process

Centralizeddata storage ensuringquickaccessandrecovery

Advanced inventory monitoring for real-time status updates

Reducedcommunicationgapsandresourcemismanagement

Highlyuser-friendlygraphicalinterfacesuitableforallusers

Supports scalability and future system enhancements

Increasedtransparencyandaccountabilityinlaptopdistribution

EXISTINGSYSTEM

In manyeducationalinstitutions and organizations, the processof issuing laptops to students oremployeesis stillcarriedoutmanually.Individualswhorequirealaptopmustfilloutpaper-basedrequestformsordirectly communicatewithanadministrativeauthority.Thismanualmethodresultsinpoorcoordinationanddelaysin processingtherequest.Often,usersdonotreceiveproperupdatesregardingthestatusoftheirrequest,leading to confusion and repeated follow-ups.

Haveadditionalsecurityelementsadded,includingbiometricsecuritycomponentssuchasWindowsHelloor Touch ID.

Software suchasGadgetTrakandFindMyMac have beenengineeredtohelppeople locate andrecovertheir stolen laptops in the event of theft. Setting one's laptop with a password on its firmware (protection against going to firmware setup or booting), internal HDD/SSD (protection against accessing it and loading an operating system on it afterward), and every user account of the operating system are additional security measures that a user should do.Fewer than 5% of lost or stolen laptops are recovered bythe companies that

own them,however, that number may decrease due to a variety of companies and software solutions specializing in laptop recovery. In the 2010s, the common availability of webcams on laptops raised privacy concerns.InRobbinsv.LowerMerionSchoolDistrict(EasternDistrictofPennsylvania2010),school-issued laptops loaded with special software enabled staff from two high schools to take secret webcam shots of students at home, via their students'laptops.[

Ergonomicsandhealtheffects

Wrists

Prolonged use of laptops can cause repetitive strain injury because of their small, flat keyboard and trackpad pointing devices. [Usage of separate, external ergonomic keyboards and pointing devices is recommended to prevent injury when working for long periods of time; they can be connected to a laptop easily by USB, Bluetooth or via a docking station. Some health standards require ergonomic keyboards at workplaces. Neckandspine

Alaptop'sintegratedscreenoftenrequiresuserstoleanoverforabetterview, which can cause neckors pinal injuries. Alarger and higher-quality externals creen can be connected to almost any laptop to alleviate this and provide additional screen space for more productive work. Another solution is to use a computer stand. Possible effect on fertility

Astudy byState Universityof NewYorkresearchersfoundthatheatgeneratedfromlaptopscanincrease the temperatureofthelapofmaleuserswhenbalancingthecomputerontheirlap,potentiallyputtingspermcount atrisk. Thestudy, whichincludedroughlytwodozenmenbetweentheages of 21 and 35, found that the sitting position required to balanceal aptop can increase scrotum temperature by a smuchas 2.1°C(4°F). However, further research is needed to determine whether this directly affects male sterility. [88] A later 2010 study of 29 males published in Fertility and Sterility found that men who kept their laptops on their laps experienced scrotal hyperthermia (overheating) in which their scrotal temperatures increased by up to 2.0 °C (4°F). The resulting heat increase, which could not be offset by a laptop cushion, may increase male infertility.

Laptopcooler(silver)under laptop(white), preventing heating of lapand improving laptopair flow

Acommonpractical solution to this problem is to place the laptop on a table or deskortous eabook or pillow between the body and the laptop. [citation needed] Another solution is to obtain a cooling unit for the laptop. These are usually USB powered and consist of a hard thin plastic case housing one, two, or three cooling fans — with the entire assembly designed to sit under the laptop in question—which results in the laptop remaining cool to the touch, and greatly reduces laptop heat build up.

Openedbottomcoversallow replacementofRAMand storagemodules(Lenovo G555)

Some of the components of earlier models of laptops can easily be replaced without opening completely its bottom part, such as the keyboard, battery, hard disk, memory modules, and CPU cooling fan.

Someofthecomponents of recent models of laptops reside inside. Replacing most of its components, such as the keyboard, battery, hard disk, memory modules, CPU cooling fan, etc., requires the removal of either the top or bottom part, the removal of the mother board, and returning them.

In some types, solder and glue are used to mount components such as RAM, storage, and batteries, making repairs additionally difficult.

Obsolete features

Amodem PCMCIAcard on a 1990s ThinkPad. The card would normally fully insert into the socket. Features that certain early models of laptops used to have that are not available in more recent models include:

Reset("coldrestart")buttoninahole(neededathinmetaltooltopress) Instant power off button in a hole (needed a thin metal tool to press) Integrated charger or power adapter inside the laptop

DedicatedMediabuttons(Internet, Volume, Play, Pause, Next, Previous) Floppy

disk drive

Serial port

Parallelport

Modem

IEEE1394port

Docking port

SharedPS/2inputdeviceport

IrDA

S-video port

S/PDIFaudioport

PCCard/PCMCIAslot

ExpressCard slot

CD/DVDDrives(startingwith2013models)

VGA port (starting with 2013 models)

USB-A (starting with some 2022 models)

HDMIport(startingwithsome2022models)

Full size SD Card slot (starting with some 2022 models)

Dedicatedchargingport(startingwithsome2022models

The existing system highly depends on physical documentation and human involvement for approval and inventorytracking. These documents may get misplaced or damaged, which can lead to dataloss and improper allocation of laptops. Administrators need to maintain multiple registers and logs to record is sued laptops, available stock, and returned devices. This becomes challenging when the number of laptop requests increases, especially during peak academic or project seasons.

Additionally, there is no propermechanism for users to check laptopavailability before submitting a request. The lack of a centralized database makes it difficult to monitor resource usage efficiently. Coordinating between different departments also becomes time-consuming. Inventory misman agement is a common issue, as maintaining up-to-date information manually often results in incorrect entries and difficulty in preparing system usage reports.

Communicationbetweenusersandadministratorsisalsoamajorlimitationintheexistingapproach. Without anautomatednotificationsystem, theuserisunawareof when the laptop will be issued or whether the request was approved or rejected. Delay soccur frequently due to manual verification procedures and dependency on the availability of responsible staff members.

Human errors such as duplicate entries, incorrect data entry, and missing approvals further reduce process reliability. There is also no secure authentication process, making the system vulnerable to unauthorized or fraudulent requests. The absence of digital records prevents quick analysis, auditing, and retrieval of information when required.

DrawbacksofExistingSystem

Manualrequestsubmissionandprocessingleadstodelays Lack

of real-time information on laptop availability

Highchancesofdatalossordamageddocuments No

proper request tracking system for users

Inventory management becomes difficult and in accurate

Increased human errors and miscommunication

Nodigitalsecurityorauthenticationmechanism

Time-consuming and inefficient workflow

SystemRequirements:

The System Requirements describe the hardware and software configurations essential. For the successful developmentandimplementation of the Laptop Request Catalog System. To ensure smooth functioning, reliability, an user accessibility, the system is designed to operate within commonly available computing environments. The requirements classified into two major categories: Hardware Requirements and Software Requirements.

Alaptop computer or notebook comp"ter, also known as a laptop or notebook, is a small, portable personal Computer (PC). Laptops typically have a clamshell form factor with a flat-panel screen on the inside of the upper lid

And an alphanumeric keyboard and pointing device on the inside of the lower lid. Most of the computer's internal hardware is in the lower part, under the keyboard, although many modern laptops have built-in webcam at the top of the screen, and some even feature a touchscreen display. In most cases, unlike tablet computers which run

Mobileoperatingsystems,laptopstendtorunondesktopoperatingsystems,whichwereoriginallydeveloped for desktop computers

Avarietyof laptops. Clockwise fromtop left: A2021 MacBookProbyApple Inc.; a 2019MicrosoftSurface Pro 7 with detachable hinge (left) and a 2018 Dell XPS 15 9570 with 360 degree hinge (right); a 2014 ThinkPad Helix by Lenovo with detachable screen; and a 2014Acer Chromebook 11

Laptopsareusedinavarietyofsettings, suchasatwork (especiallyonbusinesstrips), ineducation, forplaying games, content creating, web browsing, for personal multimedia, and for general home computer use. They can run on bothAC power and built-in rechargable batteries, and can be folded shut for convenient storage and transportation, making them suitable for mobile use. Laptops combine essentially the same input/output components and capabilities of a desktop computer into a single unit, including a displays creen (usually 11–17 in or 280–430 mmindiagonal size), small speakers, akeyboard, and apointing device (usually touch pads). Hardware specifications may vary significantly between different types, models, and price points

Designelements, form factors, and construction can also vary significantly between models depending on the intended use. Examples of specialized models of laptops include 2-in-1 laptops, with keyboards that either be detached or pivoted out of view from the display (often marketed having a "laptop mode"), and rugged laptops, for use in construction or military applications. Portable computers, which later developed into modern laptops, were originally considered to be a small niche market, mostly for specialized field applications, such as in the military, for accountants, or travelling sales representatives. As portable computers evolved into modern laptops, they became widely used for a variety of purposes

✓ 1. HardwareRequirements

Hardwarespecificationsneededfordevelopingandrunningthesysteminclude: For

Server / Administrator System

ComponentMinimumSpecificationRecommendedSpecification

Processor Intel Core i3 or equivalent IntelCorei5orhigher

RAM 4 GB 8 GB or above HardDisk 250 GB500 GBorSSD

Display 1024 × 768 resolution FullHDresolution

For Client / User System

ComponentMinimumRequirement

Processor Anymodernsystemcapableofrunningabrowser

RAM 2 GB or above

Storage 100 MB free storage for browser cache

Input Devices Keyboard&Mouse/Touchsupport

Network Stable Internet connection

ALA Nor Wi-Fi connection is required for accessing the system on line within the organization.

✓ 2. SoftwareRequirements

The software environment required to deploy and execute the system includes:

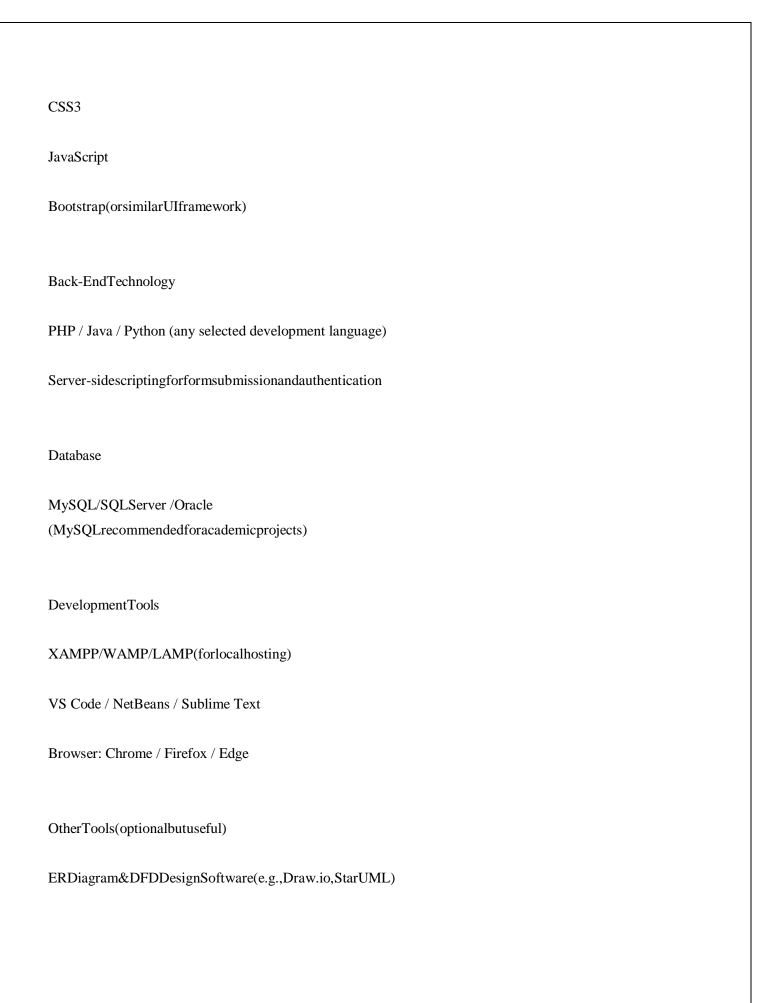
Operating System

Windows7/10/11

Linux Ubuntu/MacOS(forwebaccessplatforms)

Front-EndTechnologies

HTML5



Gitforversion control

Systemdocumentationsupport(MSWord/PDFeditor)

✓ Non-FunctionalRequirements

Non-functional aspects ensures mooth performance and usability:

RequirementDescription

Performance The system should process user requests quickly with minimal loading time.

Security Login authentication and secure database handling

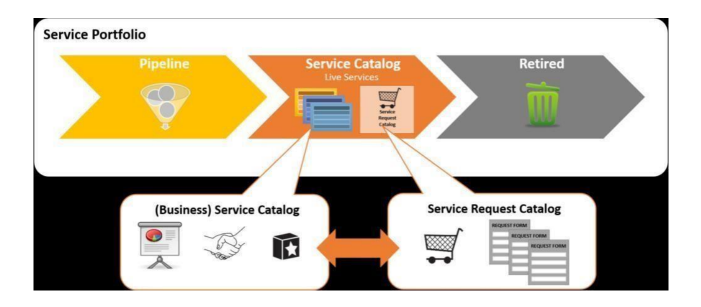
Scalability System can be expanded with future features

Usability Easy-to-understand interface for all users

Reliability Accurate and error-free data processing

Availability System should be functional during working hours





□ Program Code:

Below is an example implementation of the main features of the Laptop Request Catalog System using HTML + PHP + MySQL.

✓ □DatabaseCreation

CREATEDATABASElaptop_catalog;

USE laptop_catalog;

CREATETABLEusers(
IdINTAUTO_INCREMENTPRIMARYKEY,
UsernameVARCHAR(50),
PasswordVARCHAR(50),
Role VARCHAR(20)
);

CREATETABLElaptops(
IdINTAUTO_INCREMENTPRIMARYKEY,

```
ModelVARCHAR(100),
  ProcessorVARCHAR(50),
  Ram VARCHAR(20),
  StorageVARCHAR(20),
  Quantity INT
);
CREATETABLErequests(
  IdINTAUTO INCREMENTPRIMARYKEY,
  User_id INT,
  Laptop_idINT,
  StatusVARCHAR(20),
  Request\_dateTIMESTAMPDEFAULTCURRENT\_TIMESTAMP
);
✓ ZLoginPage(login.php)
<?php
$conn=mysqli connect("localhost","root","","laptop catalog");
If(isset($ POST['login'])){
  $username=$ POST['username'];
  $password = $ POST['password'];
  $query="SELECT*FROMusersWHEREusername='$username'ANDpassword='$password'";
  $result= mysqli_query($conn,$query);
  If(mysqli_num_rows($result)==1){
    Header("Location: catalog.php");
    Echo"InvalidUsername or Password!";
  }
?>
<form method="POST">
  Username: <input type="text" name="username"> <br>
  Password:<inputtype="password"name="password"><br>
  <buttonname="login">Login</button>
</form>
```

```
✓ BLaptopCatalogPage(catalog.php)
<?php
$conn=mysqli connect("localhost", "root", "", "laptop catalog");
$result=mysqli query($conn,"SELECT*FROMlaptops"); Echo
"<h2>Available Laptops</h2>";
While($row=mysqli_fetch_assoc($result)){
  Echo "Model: " . $row['model'] . "<br/>;;
  Echo"Processor:".$row['processor']."<br/>';
  Echo "RAM: " . $row['ram'] . "<br>";
  Echo"Storage:".$row['storage']."<br/>';
  Echo"<ahref='request.php?id=".$row['id']."'>Request</a><hr>";
?>
✓ 4RequestSubmission(request.php)
<?php
$conn=mysqli connect("localhost","root","","laptop catalog");
$laptop_id=$ GET['id'];
$user_id=1;//Sampleuser fortesting
$query="INSERTINTOrequests(user id,laptop id,status)VALUES('$user id','$laptop id','Pending')";
Mysqli_query($conn, $query);
Echo"LaptopRequestSubmittedSuccessfully!";
?>
```



LoginPage Userentersname&password Catalog Display List of laptops with specifications **Request Submission** Confirmation message after requestAdmin Panel (optional) View pending requests & approv **■**LoginPage Username:[] Password: [][Login] **ZL**aptopCatalog Model:DellInspiron Processor: i5

RAM: 8GB
Storage:512GBSSD
[Request]
Model:HPPavilion
Processor: i3RAM:
4GB
Storage:1TBHDD
[Request]
BRequestSubmitted
LaptopRequestSubmittedSuccessfully!

Theoutputof the LaptopRequestCatalogItemprojectcanbe divided into three mainparts:

1. WebFormDisplay

When the user open slap top_request.htmlina browser, the following form appears: Employee

Name: Text box to enter name

EmployeeID:TextboxtoenterID

LaptopModel:Dropdownmenuwithoptions

HPEliteBook

Dell Latitude

LenovoThinkPad

Reason for Request: Text are at ospecify reason

Submit Request: Button to send the request

The form is user-friendly and validates that all required fields are filled before submission.

2. SubmissionConfirmation

AfterfillingouttheformandclickingSubmitRequest,thebackendPHPscript(submit_request.php)processes the request and displays a confirmation message:

√"LaptopRequestSubmittedSuccessfully!"

This confirms that the data has been sent to the data base correctly.

3. DatabaseStorageandStatusTracking

All submitted requests are stored in a centralized MySQL database table (requests) with the following structure:

Employee Name Employee ID Laptop Mode Reason Status

John Doe EMP123 HPEliteBook Remote Work pending

MarySmith EMP456 DellLatitude LaptopDamaged pending

⊘Conclusion

The Laptop Request Catalog Item System provides an efficient and automated solution for managing laptop requests within an organization. By replacing traditional manual methods with a digital work flow, the system ensures faster processing, transparency, and account a bility at every stage — from submission to approval and fulfillment.

The Implementation of this project demonstrates several benefits:

Time Efficiency: Reduces delays caused by manual processing.

CentralizedTracking:Allrequestsarestoredinasingledatabaseforeasymonitoringandreporting. User-

Friendly Interface: Employees can submit requests easily through a web form.

Improved IT Management: Administrators and IT personnel can efficiently manage approvals, inventory, and delivery.

The word laptop, modeled after the term desktop (as in desktop computer), refers to the fact that the computer canbe practicallyplacedonthe user'slap; while the wordnotebookreferstomostlaptopsbeingapproximately similar in size to a paper notebook. As of 2024, in American English, the terms laptop and notebook are used interchangeably; [31] in other dialects of English, one or the other may be preferred. [32] The term notebook originally referred to a type of portable computer that was smaller and lighter than mainstream laptops of the time, but has since come to mean the same thing and no longer refers to any specific size.

The terms laptopand notebooktrace theirorigins to the early 1980s, coined to describe portable computers in a size class smaller than the mainstream units (so-called "luggables") but larger than pocket computers.[33][34] The etymologistWilliamSafire tracedthe originoflaptoptosome time before 1984;[35] theearliestattestation

oflaptopfoundbytheOxfordEnglishDictionarydatesto1983.[36]Thewordismodeledafterthetermdesktop, as in desktop computer.[35] Notebook, meanwhile, emerged earlier in 1982[37] to describe Epson's HX-20 portable, whose dimensions roughly correspond to a letter-sized pad of paper.[34][38]:9[39] Notebooks emerged as their own separate market from laptops with the release of the NEC UltraLite in 1988.[40]:16

Notebooks and laptops continued to occupy distinct market segments into the mid-1990s,[41] but ergonomic considerations and customer preference for larger screenssoon led to notebooks converging with laptops in the late1990s.[42]Now,thetermslaptopandnotebookaresynonymous, withanypreferencebetweenthetwobeing a variation in dialect.[42][32]

 $Enhanced Transparency: Users receive\ notifications and can track the status of their requests in real-time.$

Overall, the projecthighlightshow automation through a catalogitem system can significantly improve IT service management, reduce human errors, and enhance organizational productivity.

Ofcourse!Hereisanexpanded,moredetailedfull-pageConclusionforyourLaptopRequestCatalogSystem—perfect your final project submission:

for

TheLaptopRequestCatalogSystemhasbeensuccessfullydevelopedtostreamlineandmodernizetheprocessoflaptop allocation within an organization. In the present digital age, laptops play a crucial role in supporting professionaland academic activities. However, manual request processing often leads to inefficiency, delays, and mismanagement of resources. This project effectively eliminates these limitations by introducing an automated and centralized online platform.

Throughthissystem,userssuchasstudentsoremployeescanconvenientlyaccesslaptopdetails,requestdevicesbased on their necessity, and track their application status from any location with internet access. This enhances user flexibility and significantly reduces the burden on administrative staff. The implementation of secure login and role-based access ensures that only authorized individuals can utilize the system, thereby maintaining data privacy and preventing unauthorized resource allocation.

The ruggedized Grid Compass computer was used since the early days of the Space Shuttle program. The first commerciallaptopusedinspacewasaMacintoshportablein1990onSpaceShuttlemissionSTS-41andagainin1991 STS-43. Apple and other laptop computers continue to be flown aboard crewed spaceflights, though the only longduration flight certified computer for the International Space Station is the ThinkPad. As of 2011, over 100 ThinkPads were aboard the ISS. Laptops used aboard the International Space Station and other spaceflights are generallythe onesthatcanbe purchasedbythe generalpublic butneededmodificationsare madetoallowthem same tobeusedsafelyandeffectivelyinaweightlessenvironmentsuchasupdatingthecoolingsystemstofunctionwithout relying on hot air rising and accommodation for the lower cabin air pressure. Laptops operating in harsh usage environmentsandconditions, such asstrong vibrations, extremetemperatures, and we tordusty conditions differ from those used in space in that they are custom designed for the task and do not use commercial off-the-shelf hardware.

The inventory management feature of the system ensures that administrators can monitor laptop stock levels in real time, track issued laptops, and maintain accurate records for auditing and future planning. The structured database systemminimizes datared undancy and ensures that information retrievalis fast and reliable. As a result, administrative operations become more efficient with fewer human errors.

Additionally, the system reduces paperwork and supports eco-friendly digital transformation. It improves communication between users and administrators through instant notifications and status updates. The use of standard designment hodologies, propertesting, and a user-friendly interface ensures that the system is reliable, easy to use, and capable

Inconclusion,theLaptopRequestCatalogSystemisahighlybeneficialsolutionthatbringsautomation,transparency, andaccountabilitytolaptopdistributionprocesses.Itenhancesproductivity,improvesservicequality,andcontributes to a better user experience. With opportunities for future enhancements such as mobile app integration, maintenance tracking automation, and analytics-driven inventory planning, the system can evolve further to meet the rising technological demands of the modern world.

of handling organizational growth in the future.