Online Ticket System

BSc (Hons) Computer science

Module: 3

Module Co-ordinator: Ahmad Alam​

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Introduction:

This report will outline a system project for local trains that allows users to book local train tickets and get ticket receipt online.

Aims and Objectives:

The main aim of this report is to design and implement an app (s-ticket) that will allow users to do the following:

1)Book a ticket online.

2)check availability of trains.

3)view available trains.

4)get a ticket and receipt online.

5)have a 3d secure payment method and offer various payment methods.

Overview:

This report will outline the different points which are Requirement gathering and analysis, Design, Implementation, testing and conclusion.

– Requirements Analysis: this will involve requirements that are important for online train ticketing system app this will include user requirements, functional and non-functional requirements software and hardware requirements will also be discussed

-Design: this will include things highlighted in requirements analysis being implemented in actual ticking system which may include flowchart diagrams (……………...)

-Implementation: this will include a ticket system which will require different database which will store different times of local trains, availability, and different payment method, this will also include software / hardware that are used for this process/

-Testing: this will discuss any methods used for testing and the results

-Conclusion: this will provide a conclusion of report which will include any future work that could be undertaken and any social/ legal issue with it and any problems which were encountered through this phase.

INTRO:

Requirements analysis is a process used to meet the demands and expectations of a new product. It involves communication with the stakeholders to define expectations, and document all the key requirements that are required by the product end user such as consumers. This also aims to recognise the user requirements, system requirements and functional and non-functional requirements for the ticketing system app.

User requirements:

Secure login function: this ensure that only authorised users can log in to make a reservation this will include the admin access to train officials.

Train reservation: this will allow authorized user to make a reservation on a train journey.

Pay function: this will allow users to pay with various payment method which includes credit/debit cards, PayPal and cashapp!

Admin access function: this will allow only admin users to make changes in trains destination etc.

System requirements:

Workstation which includes CPU, monitors and secure internet connection and a secure database is required.

Non-functional: these are the system attributes such as usability, security etc.

Use of encryption to avoid bots from booking tickets.

Should accept different payment methods.

Should include security feature in form of username and password to protect user data.

this system will have quick response rate alongside user friendly interface.

Functional: functions/feature a product must have for users to be able to accomplish their task / work.

Booking system needs to be associated with a single account.

Booking confirmation and receipt should be sent to user for them to show it to staff member.

Booking system should only allow users to book trains when they are available.

The second phase for online ticketing system is analysis phase. (The scope, budget, and time estimation for a project fully depend on how complete, clear, and relevant the requirements are. Standish Group’s 2018 CHAOS Report even lists incomplete requirements as one of the most common reasons for IT project failure).

Software engineers work with a range of system stakeholders which include managers and any end users of the product to find out about the application domain, the services that the system should provide, and the performance of the system. This process is mainly divided into 4 important points which are discovery, classification and organization negotiation and specification. One main problem with software elicitation is that most stakeholders do not know what they want, or they may have conflicting requirements which makes it impossible for developers to understand the user requirements therefore requirements gathering method is used to make sure end users’ requirements are met. These include group interviews and questionnaires/surveys.

Group interviews: these usually are similar to 1-1 interviews there are more people / groups are involved.one reason why group interviews are better is because it saves a lot of time therefore you are able to get opinion of more stakeholders in short amount of time. These can also be used to add new concept / ideas for the online train ticketing system. The discussions in focus groups are relaxed, and often participants enjoy sharing their ideas and perceptions. (Krueger and Casey 2009) suggesting that stakeholders will be more willing to give their opinions.

Questionnaires/Surveys: Questionnaires, or surveys, allow an analyst to collect information from many people in relatively short amount of time.as a railway company is likely to have thousands of stakeholders it will be easier and cost effective to get their input using questionnaires/surveys for system requirements .furthermore According to BBP Learning Media (2009, p.76), ‘the questionnaire is the primary tool of marketing research, a device for delivering questions to respondents and recording their answers’

Ethical/social issues: