

## PLAGIARISM SCAN REPORT

Words 569 Date September 30,2019

Characters 3747 Exclude Url

5% 95% 1 18 Plagiarized

Plagiarism Unique Sentences Sentences

## Content Checked For Plagiarism

3. Specific Requirements 3.1 External Interface Requirements 3.1.1 User Interfaces Faculty -Login page with submit button -After successfully login there will be homepage with -Notification -Navigation links -About us -Contact us -Site map -Apply for expanse revenue -Take response from student -CRUD operation on database. Admin - Login page with submit button - After successfully login there will be homepage with -Add notification -Gives student data to faculty -approve expanse -Generate team for school visit and college visit -Generate report -Provide schedule to visit -CRUD operation on database -Lead forwarding 3.1.2 Hardware Interfaces <mark>For hardware interface few things are required which are any device like computer or</mark> mobile phone from the user and admin side to complete the process and server on the admin sir to store and retrieve the data. 3.1.3 Software Interfaces Software interface include interaction and passing of data between databases tables for the process of taking response from students, school and college visit data and many more things. For example, for the response report the report generation page will make request to the database to display the all the student response or return requested report will be provided to admin. 3.1.4 Communications Interfaces This product requires email and browser network server and HTTP communication over the internet. 3.2 Functional Requirements Provide student data from different platform like school and college visit data -Reception student data -Many other sources That call data collected in one plateform. Lead forwarding -In this function one product user transfer the control to another user. Report generation -Response related report -Expanse related report Notification -School and college visit schedule -Reception work notification -Many other information Team generation -Team generate area via -Relationship via 3.3 Behaviour Requirements 3.3.1 Use Case View CRM behavior theory represents inter-related perspective of Customer Relationship Management relating to managing corporate customer relationship. This involves 52 personal interviews with services providers and their corporate lines. 4. Other Nonfunctional Requirements 4.1 Performance Requirements Easily generate response and expense report. Any transaction will not take more than 20 second. Easily forward lead from one user to another. Different-different perspective vice you can generate the team. Easily maintain different type of student data. Provide notification as a remainder. 4.2 Safety and Security Requirements For the shake of safety back up device are required to save the data if server get crash or any other harming things happened on server. Not put incorrect data on database. For the shake of security, the user and admin a suggested do not to share their personal detail like password and user id with other and not to use any third tool to access the site. We provide password encryption on database. 4.3 Software Quality Attributes The additional attributes in the product is as follow: We provide region wise faculty information. So, admin user easily generate team for school and college visit. We can provide response and expense report. So, admin easily maintain college admission and their college expense. For the reliability of admin user, we provide are central database so that easily transfer the lead. 5. Other Requirements The other requirements which is most required thing is providing a domain and the server to the product to run. Addition to this the detail of all the people which directly or indirectly connected with admission process of the college. We can also find mail server or SMS source. So, provide user to forget password functionalities.

Sources	Similarity
Test Case for Sports Management Web Application.doc   DatabasesCompare text	
for hardware interface few things are required which are any device like computer or mobile phone from the user and admin side to complete the process and server on the admin side to store and retrieve the data. 3.3 software interfaces.	10%
https://www.scribd.com/document/403198726/Test-Case-for-Sports-Management-Web-Application-doc	