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Reunion 1

Problem: The overflow and bad marketing of video games, released every year, causes ignorance of the existence of many potential selling video games.

Every year thousands of games are being released causing an overcrowded quantity of games in the market. Even though most of the time the best ones are usually advertised through commercials, WebPages, conventions, expositions etc. many of them simply can’t do the same and don’t get much attention from the general population. These games usually have some potential, but because of the way they were exposed to the market they usually pass unnoticed by many people causing loss of product’s monetary benefits. Since the quantity of games inside the market is extremely large and the advertisement rivalry between large and powerful companies occludes the minor companies or game developers, there is no known viable way of making the general population acknowledge the existence of these occulted games that could be potential selling candidates. Because of this marketing and over-population of games issue a software is needed that could make the system more viable by making the general population notice games that were not as advertised and popularized while not taking credits from other game developers companies.

Reunion 2

Democratic votes for problem list construction

Matriculate IIIIIIIIIIII 12

Gaming IIIIIIIII 9

Organizer IIIIIIIIIIIIII 14

Medic IIIII 5

Reunion 3

General problems found in the matriculate system:

1. Validation system problems for each trimester:

Even when grades are up for each course, grades that have a “pass” value are not recognized by the validation system and do not let the student matriculate new courses that depend on those un-validated courses. Sometimes the system does not let the student matriculate courses that don’t even have pre-requisites or co-requisites conditions courses.

1. Slow updating system:

The courses availability, cancelation and actual quantity of students are not updated quickly and constantly. Sometimes it takes a lot of time for the system to update some new information and this is a big problem, because it can cause the student to believe in information that is not correct, for example a course may have been canceled, but since the system still shows that the course is up for selection the student may have build his schedule with that course in mind which would cause a lot of conflicts when the student realizes that in reality the course is canceled.

Group problems and things that could go wrong:

1. Bad data organization and back up:

Solution: The usage of drop box, a free program with enough capacity (2GB) which has an online database system that saves all kind of files in a custom organized matter and is shared between the members of the specified shared folder. The drop box folder organizer and creator have the privileges to un-delete files, move and merge files.

1. Selection Vote System:

Solution: Democratic system in which, when there are discrepancies between members each individual will vote for the best idea and depending on the quantity of the votes the specific ideas/options will be selected as truth.

Reunion 4

The name of the program was decided by democratic vote.

We divided the introduction of the SRS by parts between individuals

“Controlling complexity is the essence of computer programming.”

(Brian Kernigan)