|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Data** | **Time spent** | **Driver** | **Passenger** | **any errors encountered** | **How the errors where fixed** |
| 23rd october | 1 hour | Rob | Jiajing |  | Corrected the syntax by checking against error log |
| 30th october | 1 hour | Rob | Andrew | Code did not direct to the correct page | Changed address in the code |
| 6th november | 45 mins | Elliot | Rob | Code ran as expected |  |
| 6th november | 45 mins | Andrew | Elliot | Code runs but does not allow user input | Added a variable allow user input to be entered.  need to add front end to completely fix |
| 8th november | 1 hour | Andrew | Rob | Code would not run properly due to wrong format/old version | Changed the code to a windows form |
| 13th november | 45 mins | Andrew | Rob | Forms will not allow different form pages to see information | Linked the form pages by passing data between each form |
| 13th november | 45 mins | Andrew | Rob | Syntax error  Code saying variable does not exist | Added in missing commor to split up two variables |
| 15th november | 1 hour | Elliot | Andrew | Wish list will not save information | Make the wish list save to a local file |
| 20th november | 45 mins | Andrew | Elliot | Code would not create file to save data to/code said that file did not exist | Changed code to allow the creation of files/ added a loop to check if file exists |
| 20th november | 45 mins | Jiajing | Andrew | Code ran as expected |  |
| 22nd november | 1 hour | Andrew | Elliot | Could not run the python script with in the rest of the code | Try to make the program call an external script instead of having the script inside the c# code |
| 27th november | 1 hour | Andrew | Elliot | Code will not import the data inthe wanted format  Code will not read the correct data | Change the read file to read the data in a different order.  Change the read file to read each char instead to allow it to format the data properly |
|  |  |  |  |  |  |

23rd October (workshop) no Elliot

Assigned task to make film database grabber

Group discussed first sprint

Rob and Jiajing started programming

Andrew worked on first sprint

30th October (workshop) all attended

Finished working on code

1st November all attended

Planned out presentation

Andrew to do tools used

Elliot to do conclusion

Rob to do Your Sprint part

Jiajing to do Group Dynamics

6th November (workshop)

Presented presentation

Discussed how to add the TMDB database to the project

8th November

Andrew to get api keys

Andrew and Rob worked on code

Jiajing and Elliot worked on sprint log

13th November

Andrew and Rob worked on code

Jiajing and Elliot worked on sprint log

15th November

Elliot and Andrew worked on code

Jiajing worked on sprint log

20th November no Rob

Elliot and Andrew worked on code

Jiajing worked on sprint log

22nd November

Andrew and Elliot worked on code

Jiajing worked on sprint log

27th November no Rob

Andrew and Elliot worked on code

Jiajing worked on sprint log