**IFB299 – Application Design and Development**

Zaine Ashe Portfolio 09469010

Unit: IFB299 - Project Design and Development

Group 114

Tutor: Ahmed Shoeb Talukder

Tutorial: 6pm Thursday

Version: 1.2

Date 27/10/2017

Contents

[Artefact 1 – Release 1 Burndown Chart 3](#_Toc496796430)

[Artefact 2 – Page Implementation 6](#_Toc496796431)

[Artefact 3 – Data Creation Testing 13](#_Toc496796432)

[Artefact 4 – Page implementation 16](#_Toc496796433)

[Artefact 5 – Data Creation Testing 18](#_Toc496796434)

Links index:

Artefact 1 Release 1 burndown chart:

<https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_1_Release_1_burndown_chart/?at=master>

Artefact 2 Page Implementation:

<https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_2_Page_Implementation/?at=master>

Artefact 3 Data Creation Testing:

<https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_3_Data_Creation_Testing/?at=master>

Artefact 4 Manual Tests:

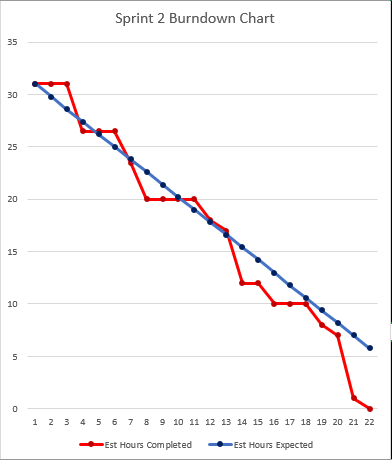
<https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_4_Manual_Tests/?at=master>

Artefact 5 Automated Tests:

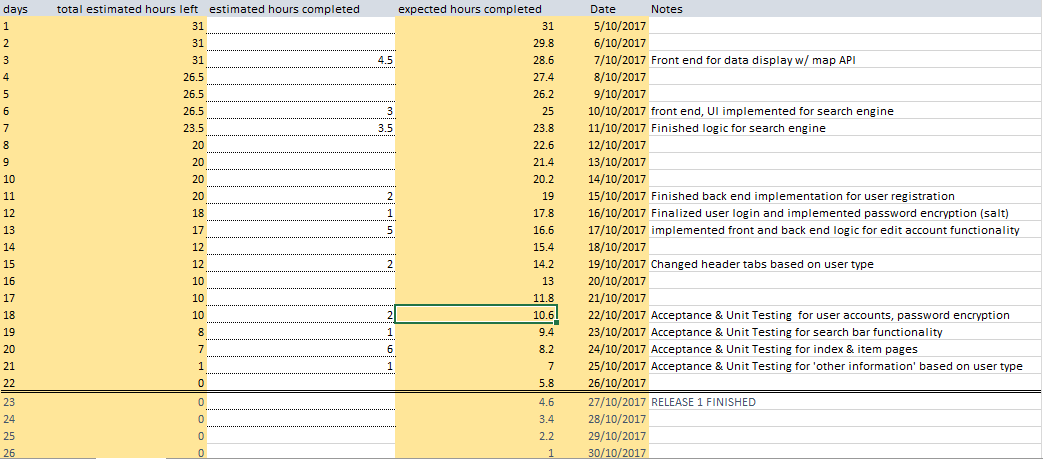
<https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_5_Automated_Tests/?at=master>

# Artefact 1 – Release 1 Burndown Chart

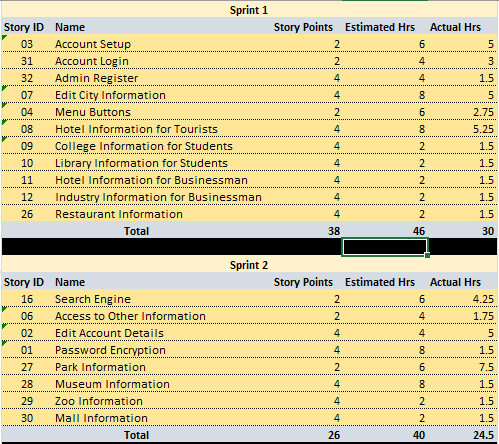
Bitbucket link (n9469010/Sprint\_2/Artefact\_1\_Release\_1\_burndown\_chart): <https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_1_Release_1_burndown_chart/?at=master>



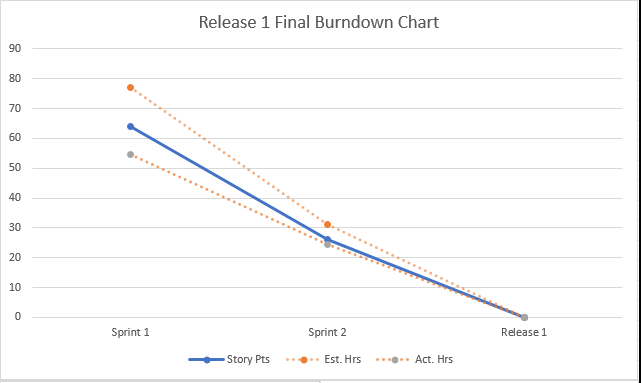
*Figure 1:*



*Figure 2:*

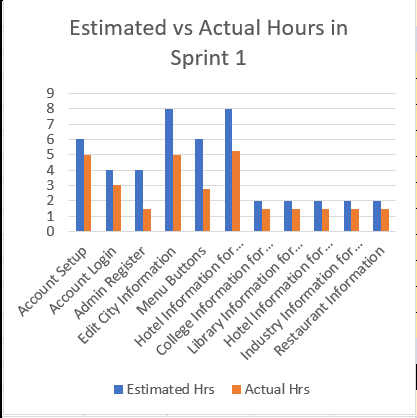


*Figure 4:*

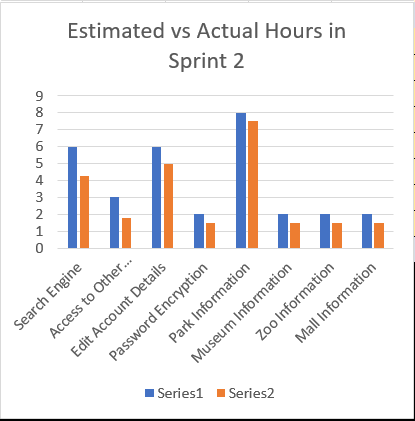


*Figure 3:*

Artifact 1 Writeup



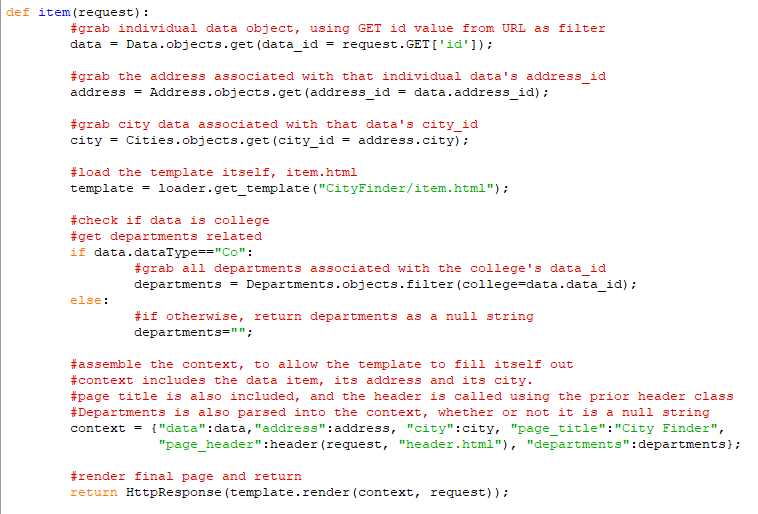
*Figure 5:*



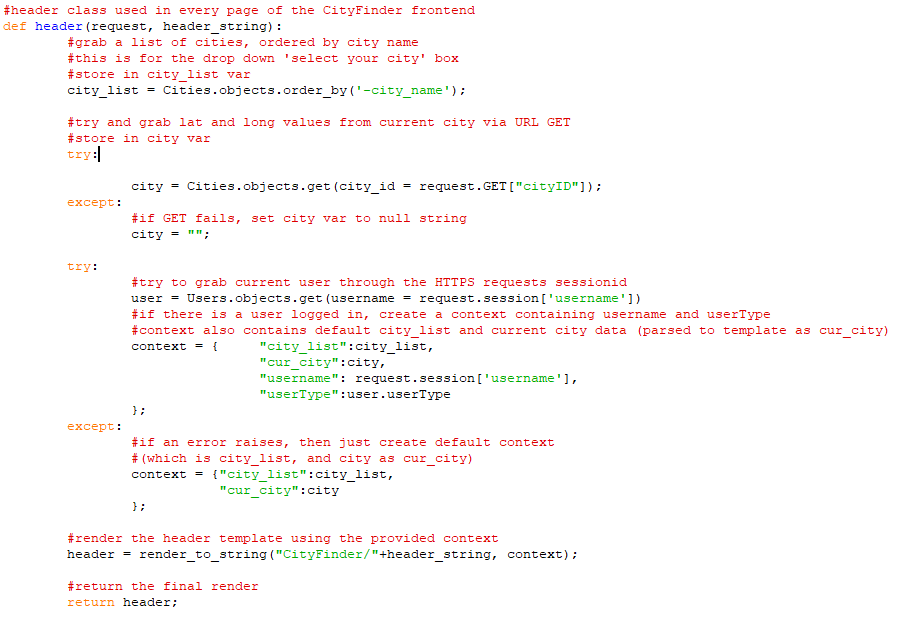
*Figure 6:*

# Artefact 2 – Page Implementation

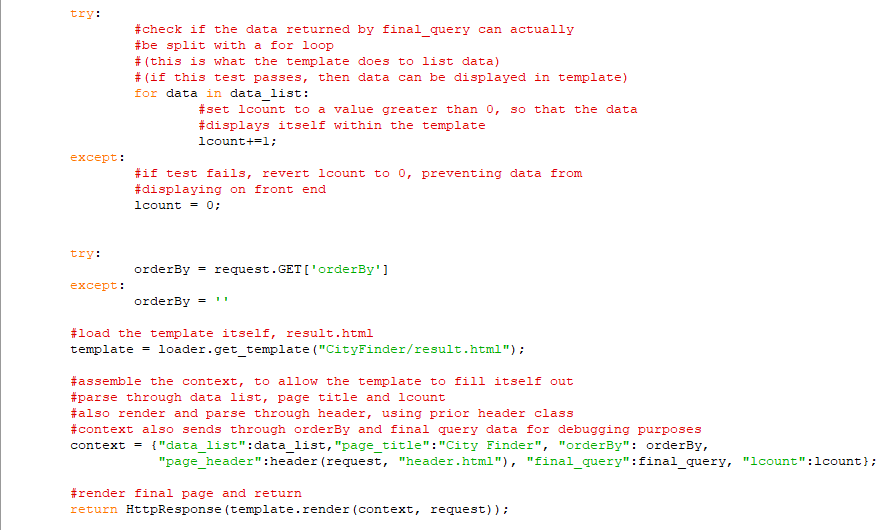
Bitbucket link (n9469010/Sprint\_2/Artefact\_2\_Page\_Implementation): <https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_2_Page_Implementation/?at=master>



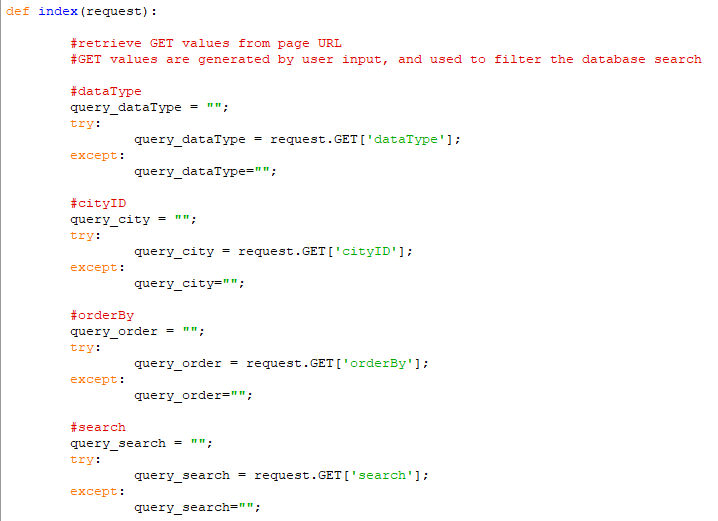
*Figure 8:*



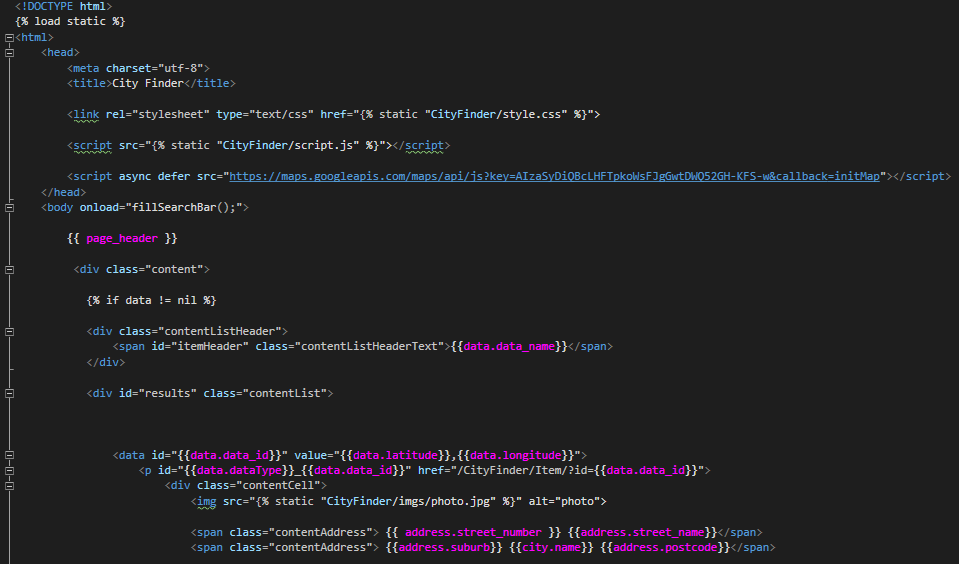
*Figure 7:*

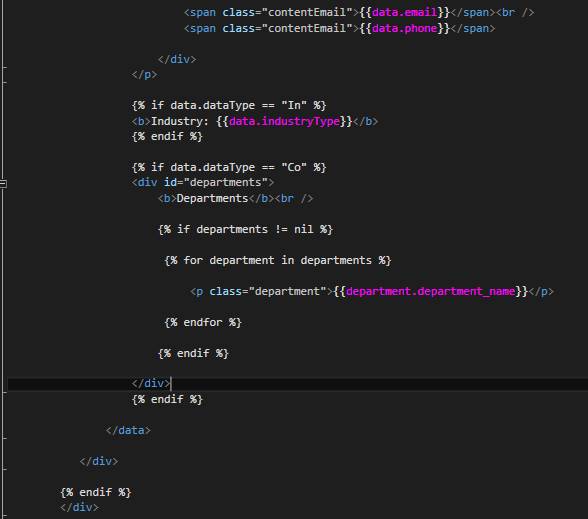


*Figure 10:*

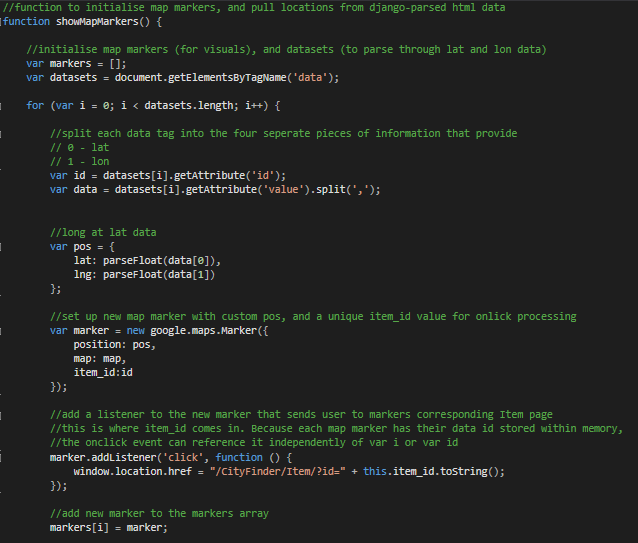
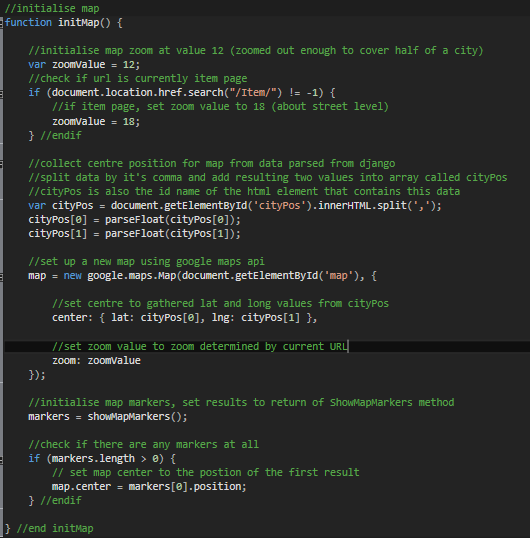


*Figure 9:*

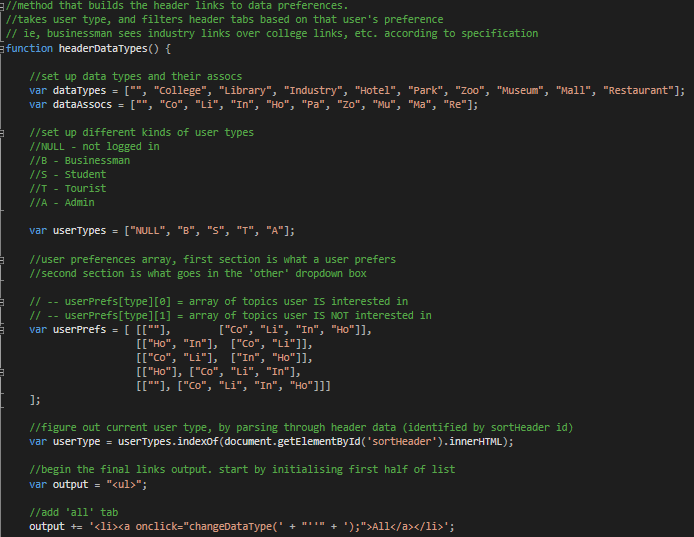
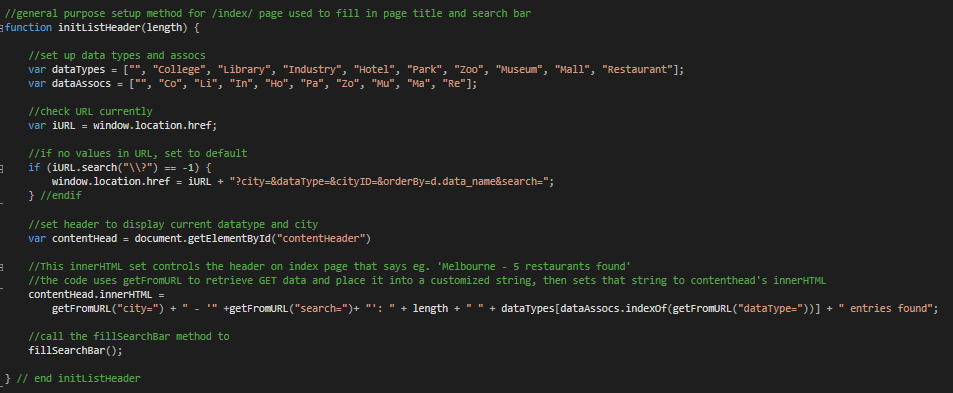
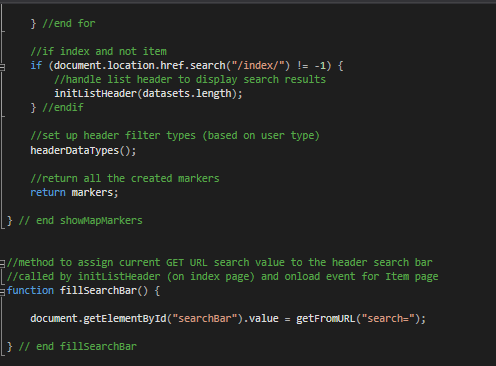




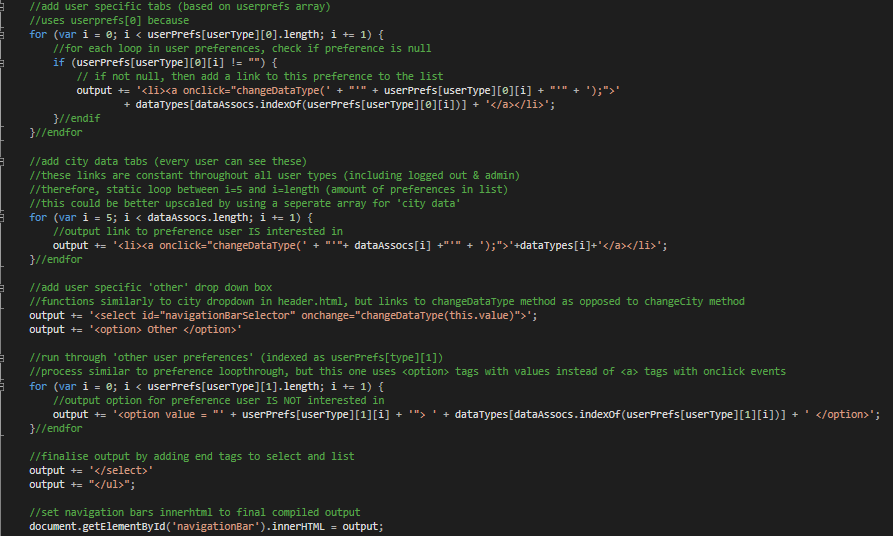
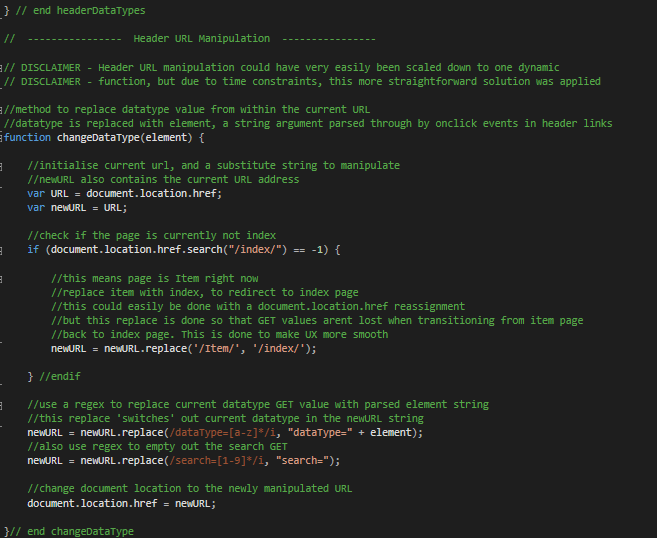
*Figure 11:*



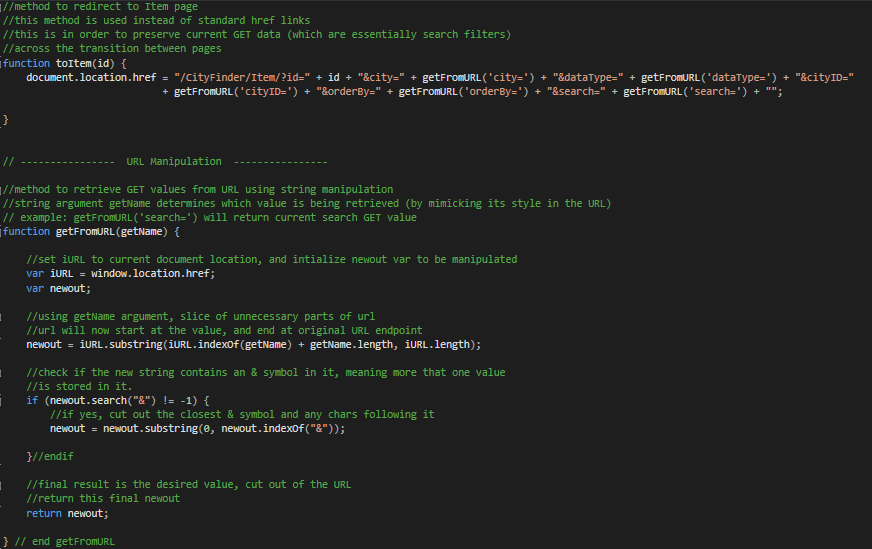
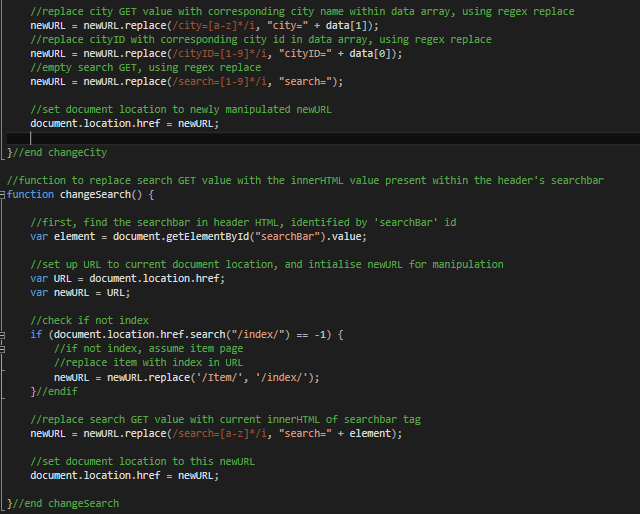
*Figure 12:*



*Figure 13:*



*Figure 14:*

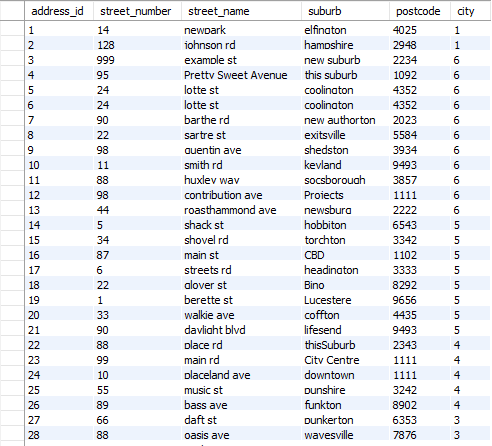


*Figure 15:*

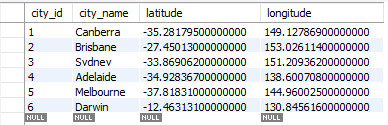
Artifact 2 Writeup

# Artefact 3 – Data Creation Testing

Bitbucket link (n9469010/Sprint\_2/Artefact\_3\_Data\_Creation\_Testing): <https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_3_Data_Creation_Testing/?at=master>



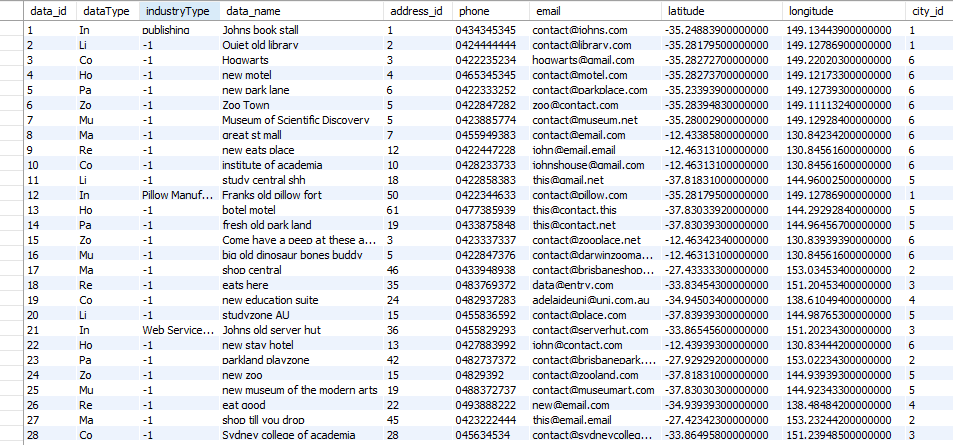
*:Figure 17*



*Figure 16*

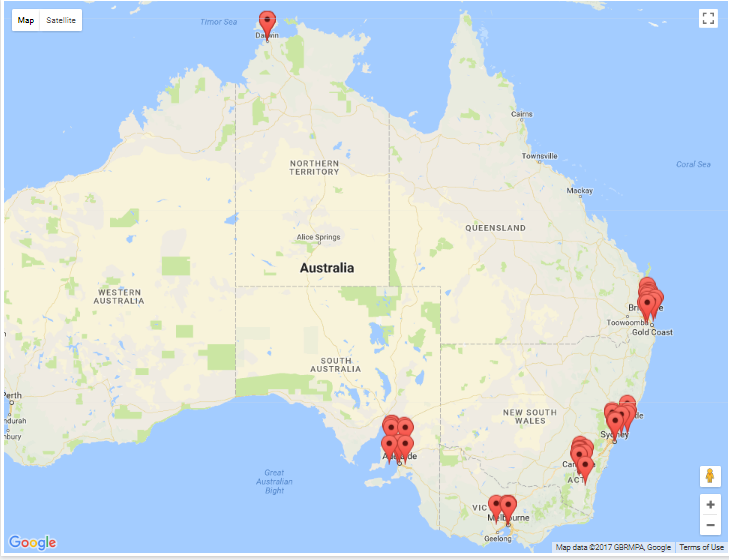


*:Figure 19*

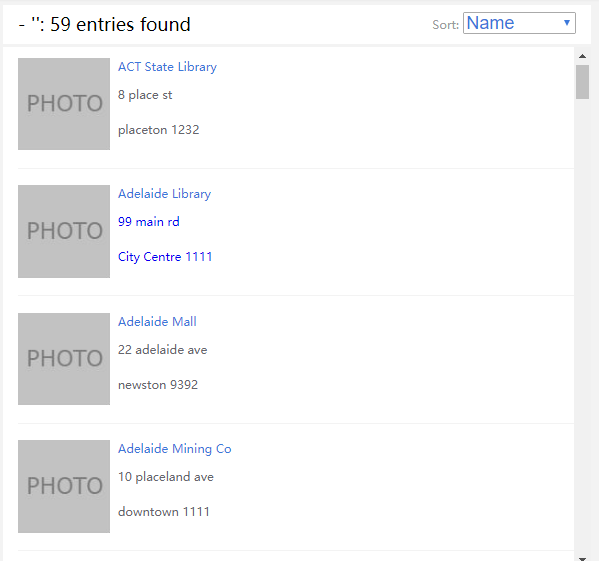


*:Figure 18*

Artifact 3 Writeup



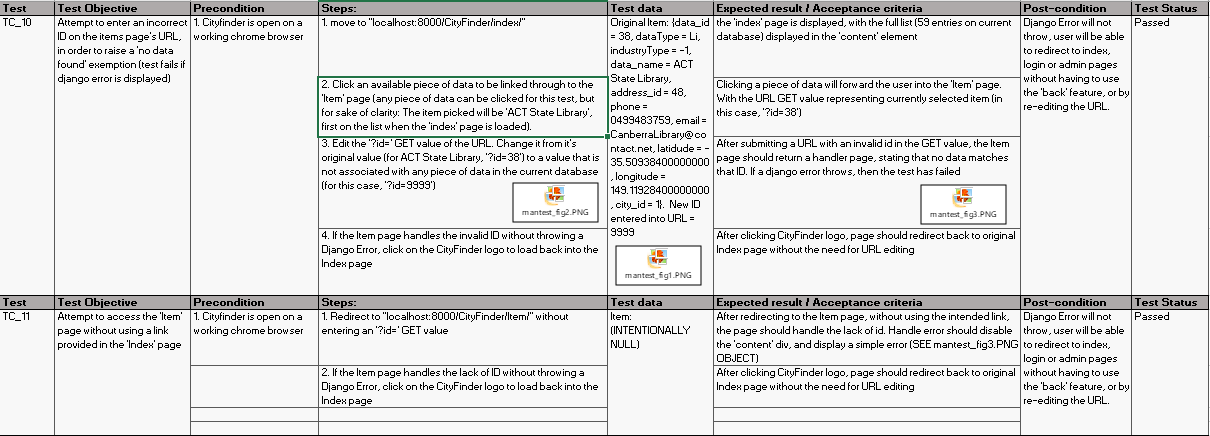
*Figure 21:*

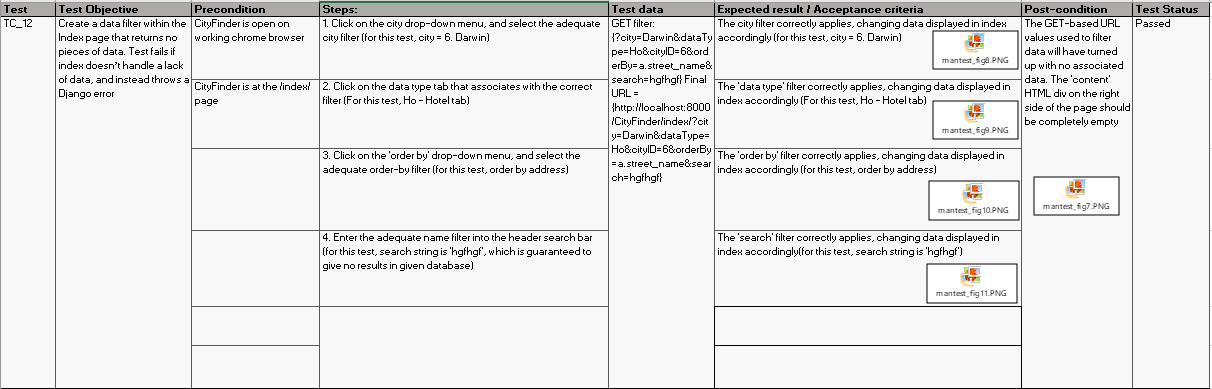


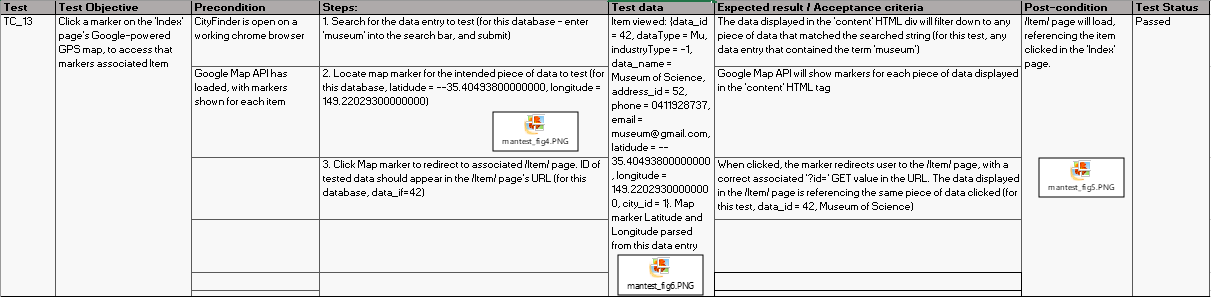
*Figure 20:*

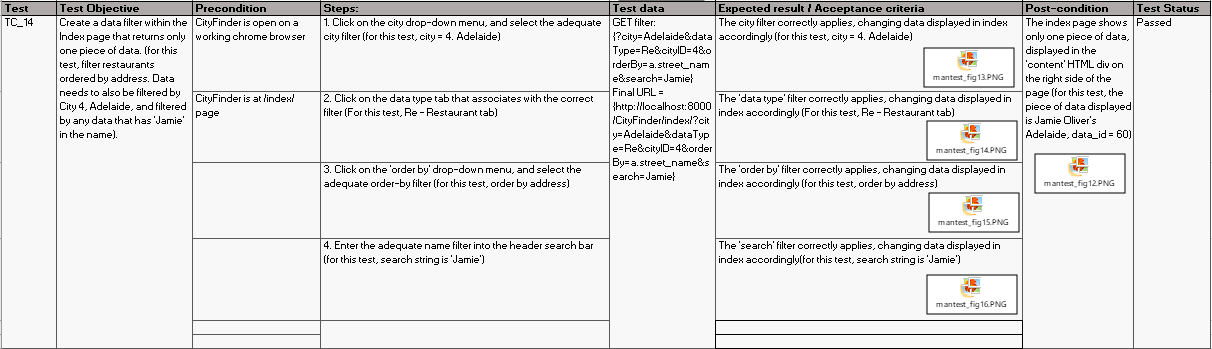
# Artefact 4 – Page implementation

Bitbucket link (n9469010/Sprint\_2/Artefact\_4\_Manual\_Tests): <https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_4_Manual_Tests/?at=master>







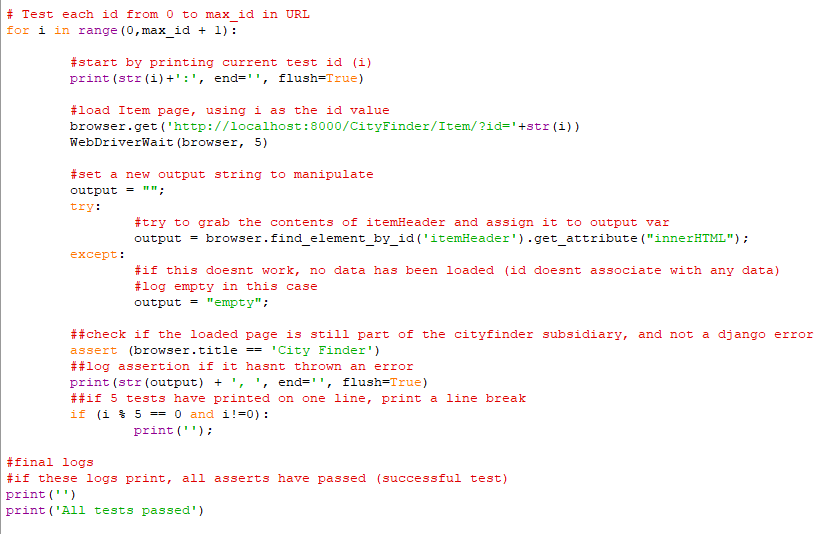
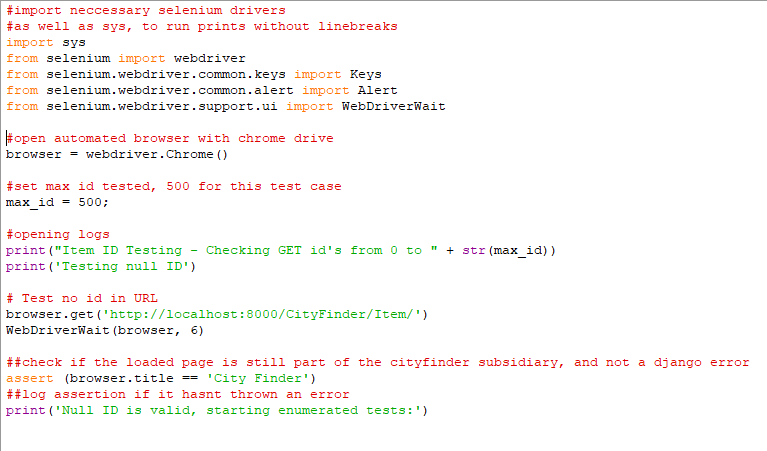


*Figure 22:*

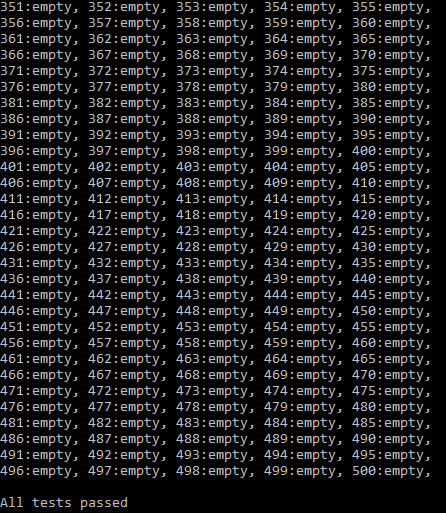
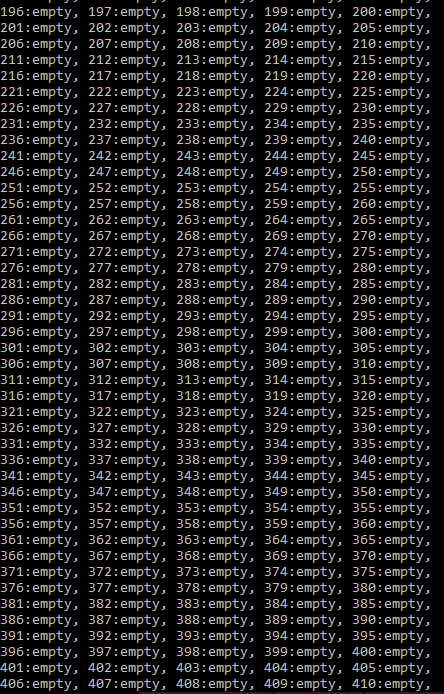
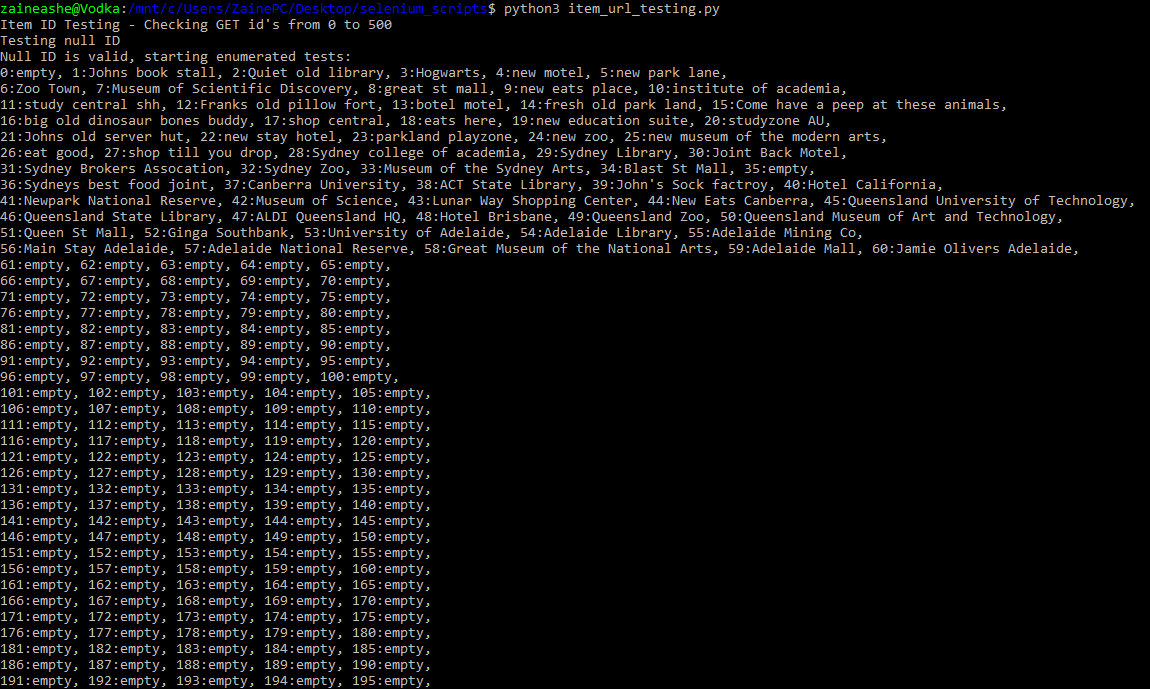
Artifact 4 Writeup

# Artefact 5 – Data Creation Testing

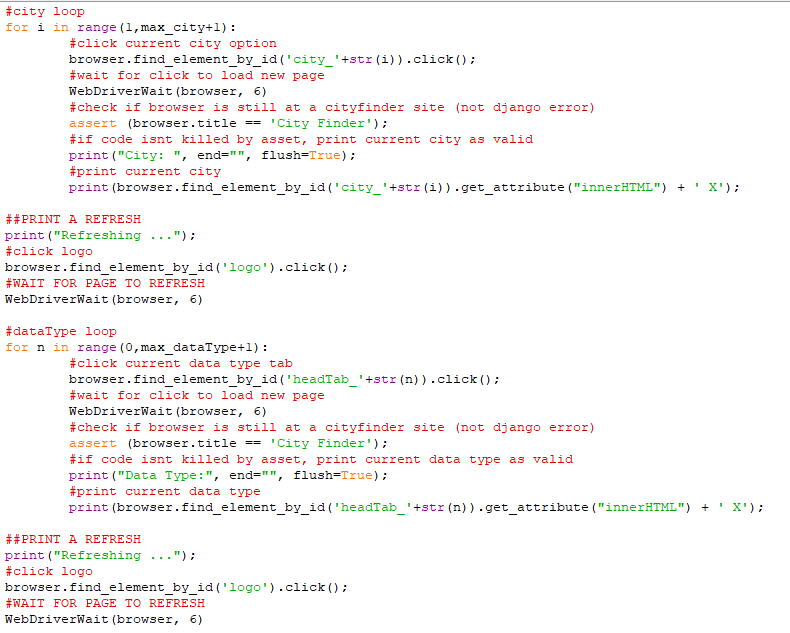
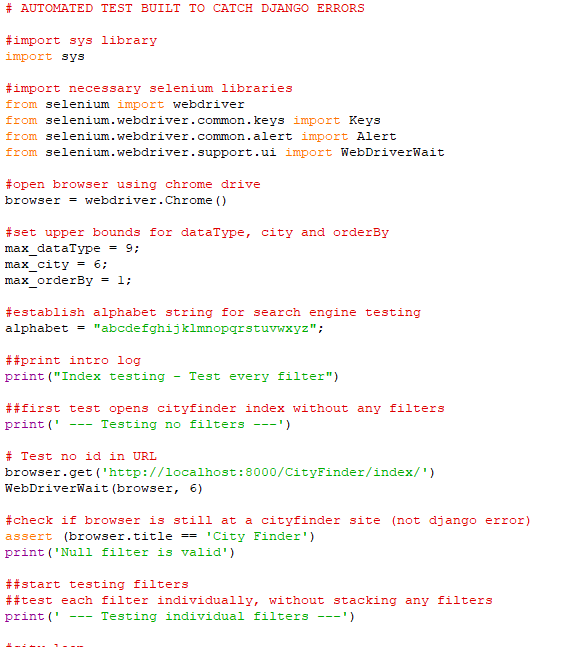
Bitbucket link (n9469010/Sprint\_2/Artefact\_5\_Automated\_Tests): <https://bitbucket.org/leexsen/ifb299/src/56ce7221856cf27c2616d4facafdd9ab7e11353d/n9469010/Sprint_2/Artefact_5_Automated_Tests/?at=master>



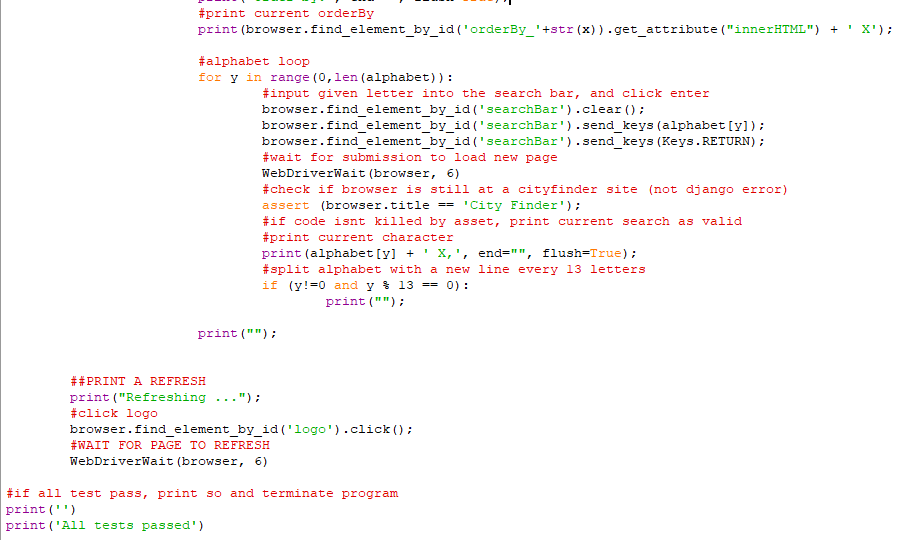
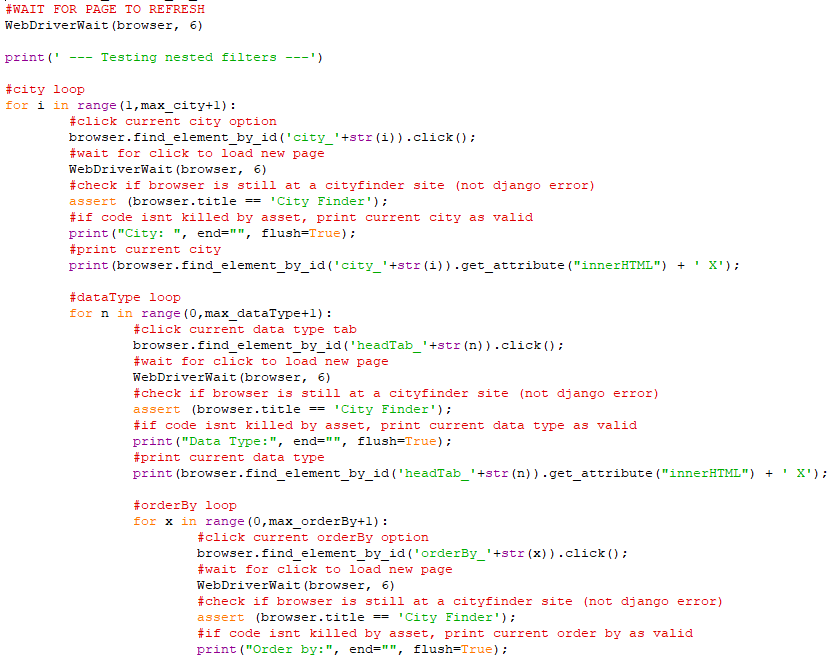
*Figure 23:*



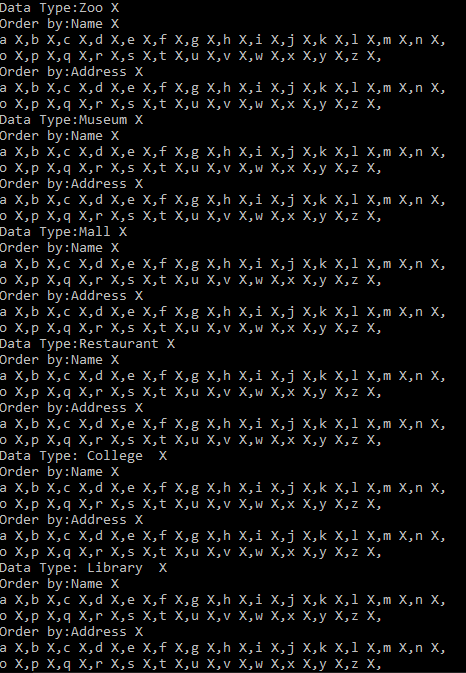
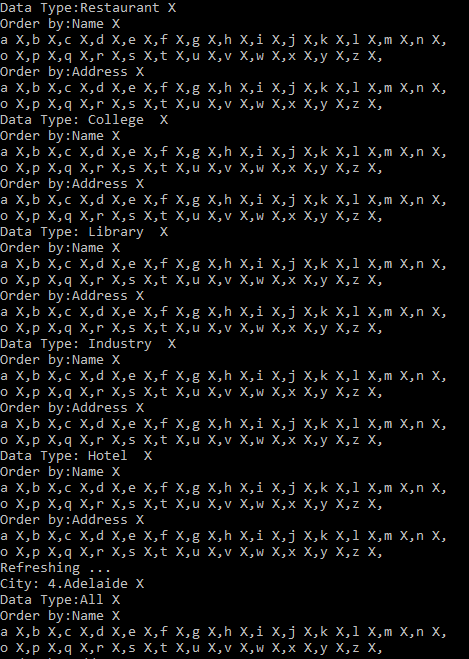
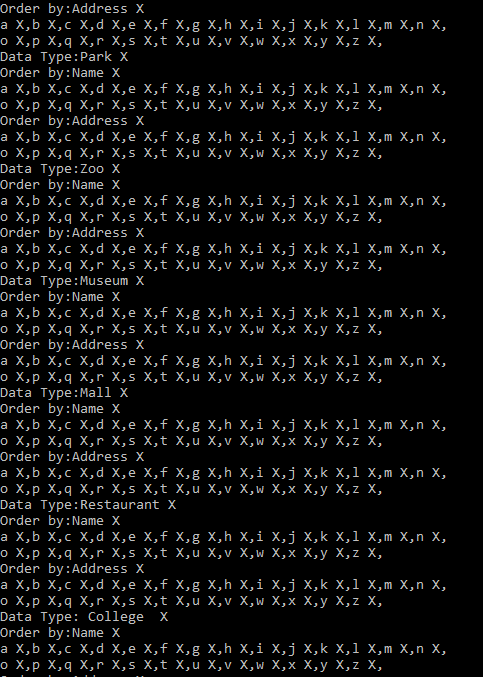
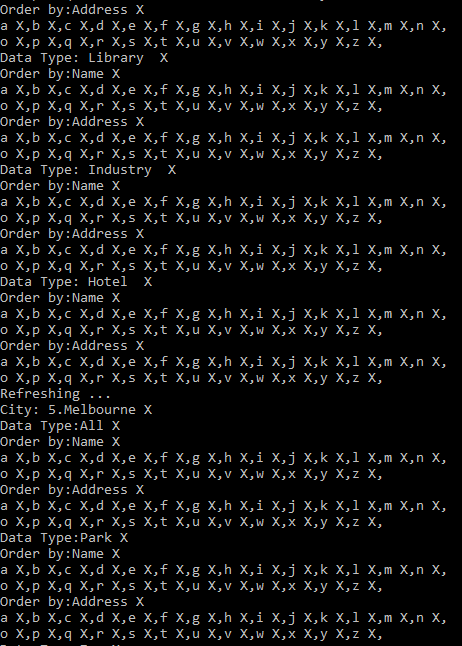
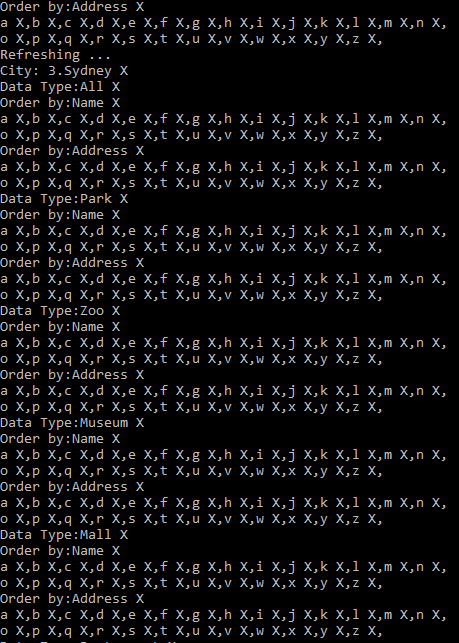
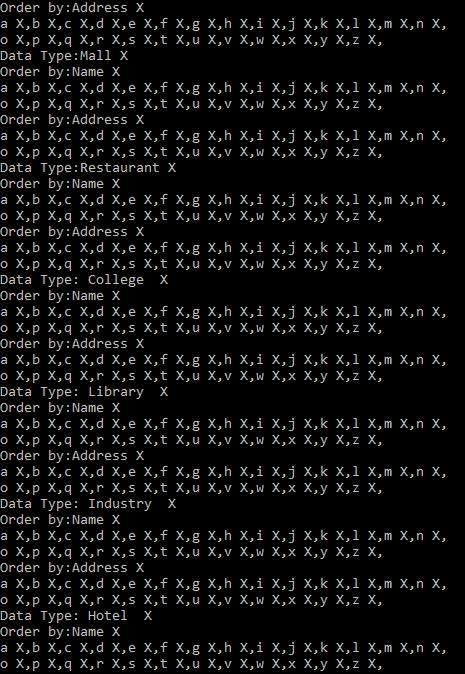
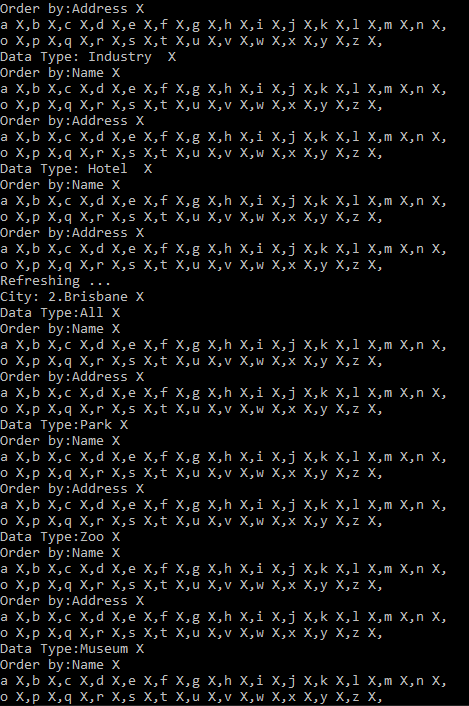
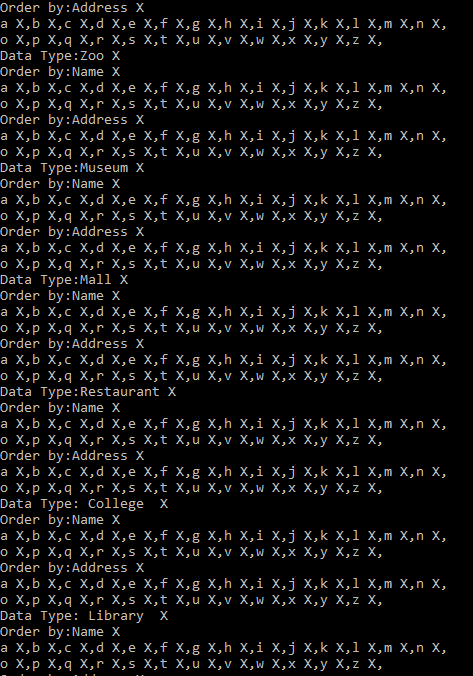
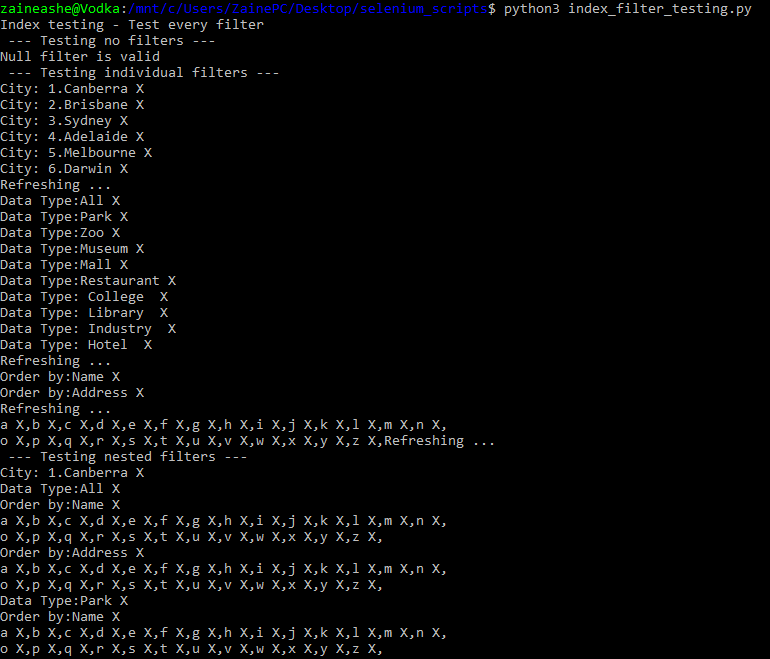
*Figure 24:*



*Figure 25:*



*Figure 26:*



*Figure 27:*

Artifact 4 Writeup