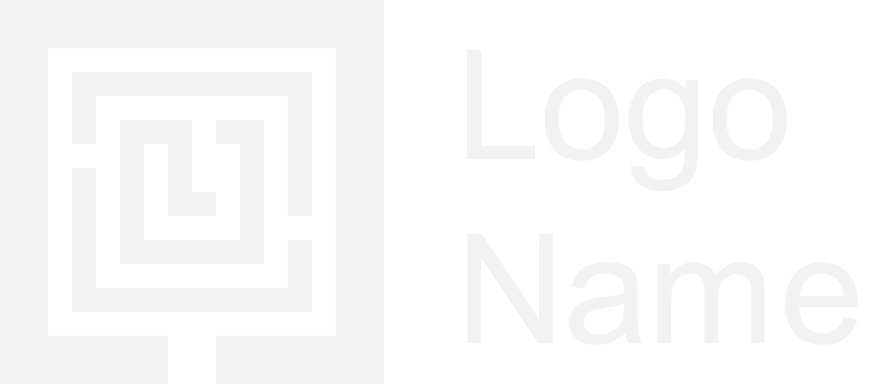


İstanbul Kültür Üniversitesi

Software Engineering

|  |
| --- |
| APXEIA  Testing Apxiea & SRS |
| Instructor: Akhan Akbulut  Assistant: Büşra Kocaçınar |
| May 10  Authored by: Nasibullah Qarizada  Student No: 1900004691  Department: Computer Science |



Contents

Contents ii

1 Testing apxiea 1

1.1 testing with different file types 3

2 Conclusion

2.1 conclusion 5

3 SOftware requirements specification

2.1 this week on srs 5

Testing APXIEA

In case to prevent any kind of occurring errors each program must be passed and verified from testing procedure. Software testing is a method to check whether the actual software product matches expected requirements and to ensure that software product is defect free. It involves execution of software/system components using manual or automated tools to evaluate one or more properties of interest.

Furthermore, as one of the last steps beside finishing the SRS document, this week we choose to test APEXIA to prevent any kind of potential errors and check the limits.

Uploading Files:

Microsoft Office:

A screenshot of a computer

Description automatically generated with medium confidence

Images and Video:

A screenshot of a computer

Description automatically generated with medium confidence

Audio:

Graphical user interface, application

Description automatically generated

Other Files:

A screenshot of a computer

Description automatically generated with medium confidence

Conclusion:

As a conclusion of tests done, we can say that Apxiea was successful, and it was capable of uploading and downloading any types of files. In the other hand, Apxiea is limited with storing files below 100MB, which increasing the limit will be costly.

This week on SRS:

Text

Description automatically generated

Text

Description automatically generated