**Test Case**

**Use case**

user

1. User upload file

User harus mengupload file dengan tipe (doc, jpg, pdf, png, ai, dll)

1. User memilih kategori printing

User memilih kategori printing (document, custome baju, custome mug, foto, banner, dll)

1. User data

User mengisi data informasi seperti alamat, pembayaran, dll

**Use case upload file**

Basic Flow

1. User mengupload file
2. Sistem mengidentifikasi file yang di upload

Alternate flow

1. Index

User akan diperlihatkan menu dan kategori yang tersedia di website

1. Upload error

User salah memasukan file atau gagal saat mengupload

**Use case scenarios**

|  |  |  |
| --- | --- | --- |
| Scenario I | Basic flow |  |
| Scenario II | Basic flow I | Alternate flow I |

**Test case**

*Generate scenarios*

|  |  |  |
| --- | --- | --- |
| Scenario Update | Starting flow | Alternate |
| Scenari 1-Upload File Berhasil | Basic flow |  |
| Scenario 2-Upload File Gagal | Basic flow | A1 |

*Identify test case*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test case id | Scenario/condition |  | | | Expected Result |
| Sistem | Display |  | |
| P1 | Upload File Berhasil | v | v | Konfirmasi keberhasilan ditampilkan | |
| P2 | Upload File Gagal | v | I | User harus mengulang upload file nya | |

*Identify Data Value to Test*

|  |  |  |  |
| --- | --- | --- | --- |
| Test case id | Scenario/condition |  | Expected Result |
| Sistem |
| P1 | Upload File Berhasil | Sukses | Konfirmasi keberhasilan ditampilkan |
| P2 | Upload File Gagal | Empty | User harus mengulang upload file nya |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | Test Case Description | Pre-Condition | Test Step | Expected Result | Actual Result | Status |
| Upload File | Pengguna mengupload file printing | File requirement  - pdf  - jpg  - doc  - png | - buka website  - upload design  - pilih jenis printing  - isi data diri  - pembayaran  - summary order | Printing success on process, we will tell you if it is done | As Expected | Pass |