Requirements

Step 1:

First you must prepare the Excel sheet that contains File Path (located on local system), Department, status, created by, upload status (create, approved, verified, waiting,) Reason.

1. File path: The file path column indicates the file it will be loaded on the local system.
2. Department: It will be indicating the department.
3. Status: this column will be indicating status of the file.
4. created by: It will be indicating who created this file.
5. Upload status: Initially this column will be empty after upload the file on SharePoint this is changed.
6. Reason: indicates the status reason.

Note: File path, department, status, created by column data will be saved on manually but the upload status and reason will be saved on after creating the file on Document library (SharePoint).

Step 2:

Then Excel sheet will be Posted on Document Library (SharePoint).

Step 3:  
 Then read each file path from excel then it will be saved on the document library and the file should be range in the 1 to 15 mb only. If the file is out of range, then it will not be saved on the document library and will be reflected to the upload status (Excel file).