|  |  |  |  |
| --- | --- | --- | --- |
| A picture containing drawing, stop, room  Description automatically generated | Robotic Process Automation  Practical #6 | | |
|  |  |  |  |
| **Name** | Ninad Karlekar | **Roll Number** | 22306A1012 |
| **Class** | MSCIT sem3 |  | Batch 1 |
| **Subject/Course:** | Robotic Process Automation | | |
| **Topic** | Excel Automation | | |
|  |  |  |  |
| **Q1. Create an application automating the read, write and append operation on excel file.** | | | |
| **READ**   1. Open main workflow 2. Activities -> Excel application scope 3. Add path of excel file 4. In DO -> add read range -> create variable (myData) 5. Add output data table -> create variable (result) 6. Add message box | | | |
| **WRITE**   1. Open main workflow 2. Activities -> Excel application scope 3. Add path of excel file 4. In Do -> Add build data table -> add table data -> create variable(myData) 5. Add write range | | | |
| **Append**   1. Open main workflow 2. Activities -> Excel application scope 3. Add path of excel file 4. In Do -> Add Read Range -> Sheet2 -> create variable(myData) 5. Add Append range | | | |
| **Q2. Automate the process to extract data from an excel file into a data table and vice versa.** | | | |
|  | | | |