* **Prerequisites for Running the Project:**

1. Java 8 and higher
2. Windows operating system
3. Input Excel file (.xlsx format).

* **Input File format specifications:**

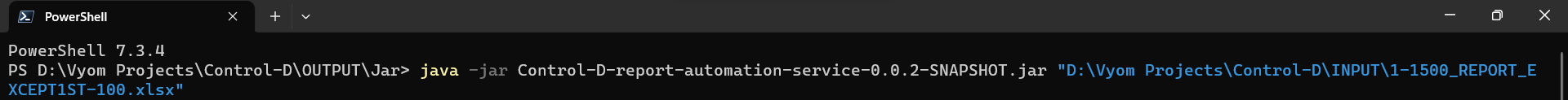
1. Extension of file must be “.xlsx”.
2. There must be only one Sheet present in file.
3. There must be no merged cells in the file.
4. There must be 8 columns in file in the following sequence only (Not headers):
   1. JOBNAME
   2. REPORT\_ID
   3. STEPNAME
   4. PROCSTEP
   5. DDNAME
   6. CLASS
   7. DIST ID
   8. CATEGORY
5. Please don’t alter the sequence of columns. You may not get desired results.
6. If there are multiple values of DIST ID against one REPORT\_ID, these values should be in one cell only with values as comma separated.
7. Trim the leading and trailing spaces of every cell in the sheet.
8. A sample input file with all above specifications is attached with the mail.

* **Steps to run the Jar:**

1. Get the jar.
2. This jar needs 1 command line argument: Input file path
3. Navigate to path where you have put the jar and open the command prompt/terminal by Shift + right click.
4. Run the jar by using following command:

java -jar <name\_of\_the\_jar>.jar “argument1”

For ex:



Here,

**Argument 1 :** “"D:\Vyom Projects\Control-D\INPUT\1-1500\_REPORT\_EXCEPT1ST-100.xlsx"” is input file path.

1. After running the jar, the report files will be generated in the directory where you have put the jar. (in this case, in D:\Vyom Projects\Control-D\OUTPUT\Jar directory).