**Quintile Program console Inputs**

**Normal (Single data file)**

1. Enter 1 for normal and 2 for normal\_scribe :- **1**

**Note :- This step check if data contains any scribe candidate**

1. Enter TCS data file for normal candidates :- **data.csv**

**Note :- This step takes TCS data for candidates**

1. Enter the parameter file for the Type(normal/scribe) for generating response:-

**sbi4394\_param\_normal.py**

**Note :- This parameter file is for generating responses like we create resp.txt in older program**

1. Initial Optionid in parameter file is \*\*\*\*\*\* 3591932542826.

>Enter Y or y or yes to proceed, N or n or no to stop and change parameter :- **y**

**Note :- This step is to cross check 1st option id of QP\_report is correct**

Response file ScaleII\_normal\_resp\_check.txt is created for cross-checking with existing response file

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

response file in use for Quintile generation is ScaleII\_normal.resp

parameter file name for quintile processing is :- param.py

Check if the Parameter file is for the project: sbi4394

Do You want to proceed ?

> Enter Y/N or y/n or Yes/No :- **Y**

**Note :- This step is to cross check if parameter file(param.py) is correct for generating quintile.**