**Checklist for email dataset:**   
**1) No data:** Run your test cases on blank or default data. See if proper error messages are generated. For example:

data:

**2) Invalid data set:** Email address should not be invalid and proper error message should show. For example:

data: abcd  
data: sal [man@gmail.com](https://mail.google.com/mail/?view=cm&fs=1&to=man%40gmail.com&authuser=0)

**3) Valid data set:** Create it to check if the application is functioning as per requirements and valid input data is properly saved in database or files. For example:

Data: abidhasan@gmail.com

**Checklist for password dataset:**

**1) No data:** Run your test cases on blank or default data. See if proper error messages are generated. Example:

data:

**2) Invalid data set:** Password should not be less than five character and proper error message should show. For example:

data: abcd  
data: 1234

**3) Valid data set:** Password should be five character or more than five character. Create it to check if the application is functioning as per requirements and valid input data is properly saved in database or files. For example:

Data: abcde

Data: 12345

**Checklist for Zip code dataset:**

**1) No data:** Run your test cases on blank or default data. See if proper error messages are generated.

data:

**2) Invalid data set:** Zip code should not be less than five character and proper error message should show. For example:

data: abcd  
data: 1234

data: ab12

**3) Valid data set:** Zip code should be numeric and more than or equal to five character. Create it to check if the application is functioning as per requirements and valid input data is properly saved in database or files. For example:

Data: 12345