Exceptions, error handling - practice

Most important - Feel free to be CREATIVE!

This practice part will be All-Included-Methods-Topics. Meaning, a mix of all topics regarding methods will appear here.

Take the following <u>pre-prepared parts of code</u>, that will <u>raise exception</u> / errors once running them.

Your mission is to use a 'try-except' statement to overcome the code from failing.

For example - if using a variable without it being declared first, assign any value to it in the except part.

- 1. x=5 print ("The number is:" +x)
- 2. x+5
- 3. list = [1,2,3,4] print(list[6])