Conditionals practice:

- 1. Check if a number is odd or even.
- 2. Check if input variable is a number or not
- 3. Find the largest of two numbers.
- 4. Find the largest of three numbers.
- 5.Perform arithmetic operation based on the option provided. Set two variables with numbers. Create another variable called "option" which can be add/subtract/multiply/divide/power. Based upon the value of the option. Perform appropriate operation.
- e.g. if option is "add", perform num1+num2
- 6. Find grades for student marks.
 - A. If the mark is greater than or equal to 90, the grade is "A plus".
 - B. If the mark is greater than or equal to 80, the grade is "A".
 - C. Grade "B" from marks greater than equal to 70.
 - D. "C" for marks greater than equal to 60.
 - E. "F" for marks less than 60.