Question 1

The sum of first 9 odd numbers is 45

```
# importing does not work with JupyterLab
       # array of input
       n=['3', '-19', '42', 'abc', '250', '0']
       for i in range(len(n)):
          print("\nValue of n given : " + n[i])
          print("Output: ")
          n[i]=check_natural_number(n[i])
          if n[i]!='F':
              sum_natural_numbers(n[i])
       Value of n given: 3
       Output:
       The sum of first 3 odd numbers is 6
       Value of n given : -19
       Output:
       Invalid input. Please enter a natural number.
       Value of n given: 42
       Output:
       The sum of first 42 odd numbers is 903
       Value of n given : abc
       Output:
       Invalid input. Please enter a natural number.
       Value of n given: 250
       Output:
       The sum of first 250 odd numbers is 31375
       Value of n given: 0
       Output:
       Invalid input. Please enter a natural number.
# Question 1(b): Sum of first N odd natural numbers
       %run CPL Library.ipynb
       # taking input from the user
       n=input("Enter a natural number : ")
       # Checking for validity
       n=check natural number(n)
       if n!='F':
          sum_odd_numbers(n)
```

In [7]: %run CPL Library.ipynb # Running the entire library in one line because

The sum of first 6 odd numbers is 36

```
In [10]: | %run CPL_Library.ipynb # Running the entire library in one line because
                                  # importing does not work with JupyterLab
         # array of input
         n=['3', '-19', '42', 'abc', '250', '0']
         for i in range(len(n)):
             print("\nValue of n given : " + n[i])
             print("Output: ")
             n[i]=check_natural_number(n[i])
             if n[i]!='F':
                 sum_odd_numbers(n[i])
         Value of n given : 3
         Output:
         The sum of first 3 odd numbers is 9
         Value of n given : -19
         Output:
         Invalid input. Please enter a natural number.
         Value of n given : 42
         Output:
         The sum of first 42 odd numbers is 1764
         Value of n given : abc
         Output:
         Invalid input. Please enter a natural number.
         Value of n given: 250
         Output:
         The sum of first 250 odd numbers is 62500
         Value of n given: 0
         Output:
         Invalid input. Please enter a natural number.
```

Question 2

Common difference is: 1.5

The sum of first 3 terms of an AP is 19.5

```
In [13]: | %run CPL Library.ipynb # Running the entire library in one line because
                                  # importing does not work with JupyterLab
         # array of input
         a=['-2', '1', '5', '2.3', '7.5', '10']
         n=['3', '-19', '14', 'abc', '25', '0']
         for i in range(len(n)):
             print("\nValue of n given : " + n[i])
             print("Output: ")
             a[i]=check number(a[i])
             n[i]=check_natural_number(n[i])
             if (a[i]!='F' and n[i]!='F'):
                 sum AP(a[i],n[i])
         Value of n given: 3
         Output:
         Common difference is: 1.5
         The sum of first 3 terms of an AP is -1.5
         Value of n given : -19
         Output:
         Invalid input. Please enter a natural number.
         Value of n given: 42
         Output:
         Common difference is: 1.5
         The sum of first 42 terms of an AP is 1501.5
         Value of n given : abc
         Output:
         Invalid input. Please enter a natural number.
         Value of n given: 250
         Output:
         Common difference is: 1.5
         The sum of first 250 terms of an AP is 48562.5
         Value of n given: 0
         Output:
         Invalid input. Please enter a natural number.
```

Common ratio is: 0.5

The sum of first 5 terms of an GP is 5.8125

```
In [15]: | %run CPL Library.ipynb # Running the entire library in one line because
                                 # importing does not work with JupyterLab
         # array of input
         a=['-2', '1', '5', '2.3', '7.5', '10']
         n=['3', '-19', '14', 'abc', '25', '0']
         for i in range(len(n)):
             print("\nValue of n given : " + n[i])
             print("Output: ")
             a[i]=check number(a[i])
             n[i]=check_natural_number(n[i])
             if (a[i]!='F' and n[i]!='F'):
                 sum GP(a[i],n[i])
         Value of n given: 3
         Output:
         Common ratio is: 0.5
         The sum of first 3 terms of an GP is -3.5
         Value of n given : -19
         Output:
         Invalid input. Please enter a natural number.
         Value of n given: 14
         Output:
         Common ratio is: 0.5
         The sum of first 14 terms of an GP is 9.9993896484375
         Value of n given : abc
         Output:
         Invalid input. Please enter a natural number.
         Value of n given: 25
         Output:
         Common ratio is: 0.5
         The sum of first 25 terms of an GP is 14.999999552965164
         Value of n given: 0
         Output:
         Invalid input. Please enter a natural number.
```

The sum of first 3 terms of an HP is 0.722222222222222

```
In [32]: | %run CPL Library.ipynb # Running the entire library in one line because
                                  # importing does not work with JupyterLab
         # array of input
         a=['-2', '1', '5', '2.3', '7.5', '10']
         n=['3', '-19', '14', 'abc', '25', '0']
         for i in range(len(n)):
             print("\nValue of n given : " + n[i])
             print("Output: ")
             a[i]=check number(a[i])
             n[i]=check_natural_number(n[i])
             if (a[i]!='F' and n[i]!='F'):
                 sum HP(a[i],n[i])
         Value of n given: 3
         Output:
         Common difference is: 1.5
         The sum of first 3 terms of an HP is -1.5
         Value of n given : -19
         Output:
         Invalid input. Please enter a natural number.
         Value of n given: 14
         Output:
         Common difference is: 1.5
         The sum of first 14 terms of an HP is 1.184646901883784
         Value of n given : abc
         Output:
         Invalid input. Please enter a natural number.
         Value of n given: 25
         Output:
         Common difference is: 1.5
         The sum of first 25 terms of an HP is 1.2522136428358162
         Value of n given: 0
         Output:
         Invalid input. Please enter a natural number.
```

Question 3

Factorial of 7 is : 5040

```
In [44]: | %run CPL Library.ipynb # Running the entire library in one line because
                                  # importing does not work with JupyterLab
         # array of input
         n=['3', '-19', '7', 'abc', '20', '0']
         for i in range(len(n)):
             print("\nValue of n given : " + n[i])
             print("Output: ")
             # Checking for validity
             n[i]=check_natural_number(n[i])
             if n[i]!='F':
                 # finding factorial of 0 separately and other natural numbers separate
         Ly
                 if n[i]=='zero':
                      print("Factorial of 0 is : 1")
                 elif n!='F':
                      print("Factorial of " + str(n[i]) + " is : " + str(FACTORIAL(n[i
         ])))
         Value of n given: 3
         Output:
         Factorial of 3 is : 6
         Value of n given : -19
         Output:
         Invalid input. Please enter a natural number.
         Value of n given : 7
         Output:
         Factorial of 7 is: 5040
         Value of n given : abc
         Output:
         Invalid input. Please enter a natural number.
         Value of n given: 20
         Output:
         Factorial of 20 is : 2432902008176640000
         Value of n given: 0
         Output:
         Factorial of 0 is : 1
```

Question 4

```
In [51]:
       # Question 4(a): Sine function
       %run CPL_Library.ipynb # Running the entire library in one line because
                          # importing does not work with JupyterLab
       # taking input from the user
       x=input("Enter argument for sine function : ")
       # Checking for validity
       x=check_number(x)
       if x!='F':
          eps=10**-6
          i=1
          # the loop runs till the function value doesn't match with the actual valu
          \# of sin(x) and terminates as it matches upto desired decimal places
          while abs(SINE(x,i)-math.sin(x))>eps:
          print("\nsin(" + str(x) + ") = " + str(SINE(x,i)))
          print("The value is accurate atleast upto 4 decimal places")
```

Invalid input. Please enter a number.

```
In [54]: | %run CPL Library.ipynb # Running the entire library in one line because
                                  # importing does not work with JupyterLab
         # array of input
         x=['0.5', '-1', '1.2', 'abc', '4', '0']
         eps=10**-6
         for j in range(len(x)):
             print("\nValue of n given : " + x[j])
             print("Output: ")
             # Checking for validity
             x[j]=check_number(x[j])
             if x[j]!='F':
                 i=1
                 # the loop runs till the function value doesn't match with the actual
          value
                 \# of sin(x) and terminates as it matches upto desired decimal places
                 while abs(SINE(x[j],i)-math.sin(x[j]))>eps:
                     i+=1
                  print("sin(" + str(x[j]) + ") = " + str(SINE(x[j],i)))
                 print("The value is accurate atleast upto 4 decimal places")
         Value of n given: 0.5
         Output:
         sin(0.5) = 0.479425533234127
         The value is accurate atleast upto 4 decimal places
         Value of n given : -1
         Output:
         sin(-1.0) = -0.8414710097001764
         The value is accurate atleast upto 4 decimal places
         Value of n given: 1.2
         Output:
         sin(1.2) = 0.9320392703999999
         The value is accurate atleast upto 4 decimal places
         Value of n given : abc
         Output:
         Invalid input. Please enter a number.
         Value of n given: 4
         Output:
         sin(4.0) = -0.7568025787396139
         The value is accurate atleast upto 4 decimal places
         Value of n given: 0
         Output:
         sin(0.0) = 0.0
         The value is accurate atleast upto 4 decimal places
```

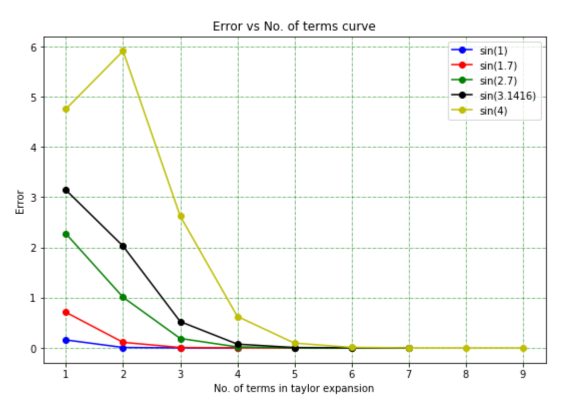
```
In [56]:
       # Question 4(a): Inverse of exponential function
       %run CPL Library.ipynb # Running the entire library in one line because
                           # importing does not work with JupyterLab
       # taking input from the user
       x=input("Enter argument for inverse of exponential function : ")
       # Checking for validity
       x=check_number(x)
       if int(x)!=False:
          eps=10**-6
          i=1
          # the loop runs till the function value doesn't match with the actual valu
          # of exp(-x) and terminates as it matches upto desired decimal places
          while abs(EXP(x,i)-math.exp(-x))>eps:
          print("\nexp(-" + str(x) + ") = " + str(EXP(x,i)))
          print("The value is accurate atleast upto 4 decimal places")
```

exp(-5.0) = 0.006738328152479823The value is accurate atleast upto 4 decimal places

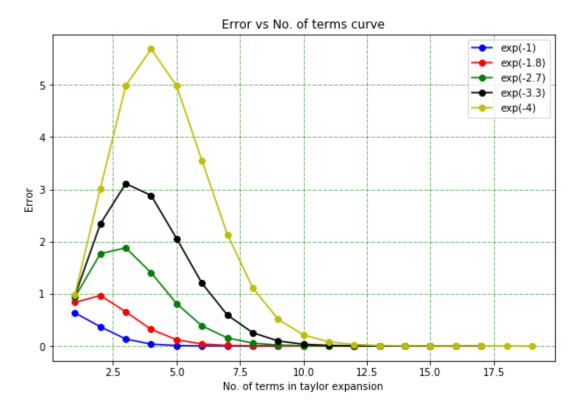
```
In [57]: | %run CPL Library.ipynb # Running the entire library in one line because
                                 # importing does not work with JupyterLab
         # array of input
         x=['0.5', '-1', '1.2', 'abc', '4', '0']
         eps=10**-6
         for j in range(len(x)):
             print("\nValue of n given : " + x[j])
             print("Output: ")
             # Checking for validity
             x[j]=check_number(x[j])
             if x[j]!='F':
                 i=1
                 # the loop runs till the function value doesn't match with the actual
          value
                 # of exp(x) and terminates as it matches upto desired decimal places
                 while abs(SINE(x[j],i)-math.sin(x[j]))>eps:
                     i+=1
                 print("exp(-" + str(x[j]) + ") = " + str(EXP(x[j],i)))
                 print("The value is accurate atleast upto 4 decimal places")
         Value of n given: 0.5
         Output:
         \exp(-0.5) = 0.604166666666666
         The value is accurate atleast upto 4 decimal places
         Value of n given : -1
         Output:
         The value is accurate atleast upto 4 decimal places
         Value of n given: 1.2
         Output:
         \exp(-1.2) = 0.3184
         The value is accurate atleast upto 4 decimal places
         Value of n given : abc
         Output:
         Invalid input. Please enter a number.
         Value of n given: 4
         Output:
         \exp(-4.0) = -0.19223985890652528
         The value is accurate atleast upto 4 decimal places
         Value of n given: 0
         Output:
         \exp(-0.0) = 1.0
         The value is accurate atleast upto 4 decimal places
```

Plotting the errors

```
In [61]:
        # Question 4(b): Plotting of error of Sine function
         %run CPL Library.ipynb # Running the entire library in one line because
                               # importing does not work with JupyterLab
         import math
         import matplotlib.pyplot as plt
         plt.figure(figsize=(9,6))
         eps=10**-6 # value of epsilon - decimal places upto which accuracy is desired
         color=['b-o', 'r-o', 'g-o', 'k-o', 'y-o'] # array of colors for plotting
         argument=[1, 1.7, 2.7, 3.1416, 4] # array of arguments given for comparison
         for j in range(len(argument)):
            # initializing two arrays to store indices and errors
            index=[]
            error=[]
            x=argument[j] # argument if sine function
            i=1
            # the loop runs till the value doesn't match with
            # the actual value of sine and terminates as it matches
            # upto desired decimal places
            while abs(SINE(x,i)-math.sin(x))>eps:
                index.append(i)
                error.append(abs(SINE(x,i)-math.sin(x)))
            plt.plot(index, error, color[j], label='sin('+str(x)+')')
         plt.grid(color='g', ls = '-.', lw = 0.5)
         plt.xlabel('No. of terms in taylor expansion')
         plt.ylabel('Error')
         plt.title('Error vs No. of terms curve')
         plt.legend()
         plt.show()
```



```
In [62]:
        # Question 4(b): Plotting of error of Sine function
         %run CPL Library.ipynb # Running the entire library in one line because
                               # importing does not work with JupyterLab
         import math
         import matplotlib.pyplot as plt
         plt.figure(figsize=(9,6))
         eps=10**-6 # value of epsilon - decimal places upto which accuracy is desired
         color=['b-o', 'r-o', 'g-o', 'k-o', 'y-o'] # array of colors for plotting
         argument=[1, 1.8, 2.7, 3.3, 4] # array of arguments given for comparison
         for j in range(len(argument)):
            # initializing two arrays to store indices and errors
            index=[]
            error=[]
            x=argument[j] # argument if sine function
            i=1
            # the loop runs till the value doesn't match with
            # the actual value of sine and terminates as it matches
            # upto desired decimal places
            while abs(EXP(x,i)-math.exp(-x))>eps:
                index.append(i)
                error.append(abs(EXP(x,i)-math.exp(-x)))
            plt.plot(index, error, color[j], label='exp(-'+str(x)+')')
         plt.grid(color='g', ls = '-.', lw = 0.5)
         plt.xlabel('No. of terms in taylor expansion')
         plt.ylabel('Error')
         plt.title('Error vs No. of terms curve')
         plt.legend()
         plt.show()
```



In []: