Python Basic Programming Assignment - 5

1. Write a Python Program to Find LCM?

```
In [2]:
    def LCM(num1: int, num2: int) -> int:
        if num2 > num1:
            lcmof = LCM(num2, num1)
            return lcmof
    i = 1
    while True:
        current_multiple = num1 * i
        if current_multiple % num2 == 0:
            lcmof = current_multiple
            break
        i += 1
        return lcmof
# Driver's code
num1 = 7
num2 = 24
print(f"The LCM of {num1} and {num2} is {LCM(num1, num2)}")
```

The LCM of 7 and 24 is 168

2. Write a Python Program to Find HCF?

```
In [3]:
        # Functions
        def HCF(num1: int, num2: int) -> int:
             if num2 < num1:</pre>
                 hcfof = HCF(num2, num1)
                 return hcfof
             for i in range(num1, 0, -1):
                 if num1 % i == 0 and num2 % i == 0:
                     hcfof = i
                     break
             return hcfof
         # Driver's code
         num1 = int(input("Enter the first number here: "))
         num2 = int(input("Enter the second number here: "))
         print(f"HCF of {num1} and {num2} is {HCF(num1, num2)}")
        Enter the first number here: 60
```

Enter the first number here: 60 Enter the second number here: 40 HCF of 60 and 40 is 20

3. Write a Python Program to Convert Decimal to Binary, Octal and Hexadecimal?

```
In [4]:
    def decimaltobinary(num1: int) -> int:
        if num1 >= 1:
            decimaltobinary(num1 // 2)
        print(num1 % 2, end = '')
# Driver's code
```

```
num1 = int(input("Enter a number : "))
decimaltobinary(num1)

Enter a number : 10
01010
```

4. Write a Python Program To Find ASCII value of a character?

```
In [5]:
    def asciivalue(char1 : str) -> int:
        return ord(char1)
    inp = input("Enter a character : ")
    print(f"The ascii value of {inp} is {asciivalue(inp)}")

Enter a character : a
    The ascii value of a is 97
```

5. Write a Python Program to Make a Simple Calculator with 4 basic mathematical operations?

```
In [7]: def mathematicaloperations(num1: int, num2:int, operation:str):
            if operation not in ['+', '-', '/', '%', '*']:
                raise Exception('Invalid Input')
            else:
                if operation == '+':
                     return num1 + num2
                elif operation == '-':
                     return num1 - num2
                elif operation == '*':
                    return num1 * num2
                 elif operation == '/':
                    return num1 / num2
            return num1 % num2
        # Driver's code
        num1 = 10
        num2 = 20
        operations = ['+', '-', '/', '%', '*']
        for i in range(0, len(operations)):
            print(f"The {operations[i]} of {num1} and {num2} is {mathematicaloperations(num1,
        The + of 10 and 20 is 30
        The - of 10 and 20 is -10
        The / of 10 and 20 is 0.5
        The % of 10 and 20 is 10
        The * of 10 and 20 is 200
In [ ]:
```