Assignment-2

1 Reverse a Number: Write a program that takes an integer as input and outputs the reverse of that number.

```
n = int(input("Enter the number: "))
rev=0
while n!=0:
  rem = n\%10
  rev = rev*10+rem
  n = n//10
print(rev)
2 Find Factorial: Create a function that accepts a positive integer n and calculates the factorial of n using a loop.
n = int(input("Enter the number: "))
fact = 1
for i in range(1,n+1):
fact*=i
print(fact)
3 Leap Year Checker: Create a function that takes a year as input and determines if it's a leap year. A year is a leap year if:
year = int(input("Enter the Year:"))
if(year\%400==0):
  print("Leap Year")
elif(year%100==0):
  print("Not a Leap Year")
elif(year\%4==0):
  print("Leap Year")
else:
  print("Not a Leap year")
4 Calculate Power: Write a function that takes two integers, base and exponent, and calculates the power of base raised to
exponent using a loop. Do not use Python's built-in power function.
base = int(input("Enter the base:"))
power = int(input("Enter the Power"))
result = 1
for i in range(power):
  result*=base
print(result)
```

5 Sum of Even Numbers: Create a program that accepts a positive integer n and calculates the sum of all even numbers from 1 to n. For example, if n is 10, the output should be 30 (2 + 4 + 6 + 8 + 10).

```
n = int(input("Enter the number: "))
sum = 0
for i in range(1,n+1):
if(i%2==0):
sum+=i
print(sum)
```

6 Sum of Digits Until Single Digit: Create a function that takes an integer as input and repeatedly finds the sum of its digits until a single-digit number is obtained. For example, if the input is 9875, the output should be 2 (9+8+7+5=29 -> 2+9=11 -> 1+1=2).

```
def sum_of_digit(n):
    while n >= 10:
    sum_digits = 0
    while n > 0:
    rem = n % 10
    sum_digits += rem
    n //= 10
    n = sum_digits
    return n

# Get input from the user
    n = int(input("Enter the number:"))
    result = sum_of_digit(n)

print("The single-digit result is:", result)
```

7 Login Authentication: Write a program that accepts a username and password from the user and checks if they match the pre-set username and password. If both match, print "Access Granted"; otherwise, print "Access Denied."

```
_username = "aman321"
_password = "1234"

username = input("Enter the username: ")
password = input("Enter the password: ")

if(username == _username and password == _password):
print("Access Granted")
else:
print("Access Denied")
```

8 Movie Ticket Pricing: Write a function that determines the ticket price based on the age of a person. If the person is under 12 years old, the price is \$5. If the person is between 12 and 64, the price is \$12. If the person is 65 or older, the price is \$7. Return the ticket price as an integer.

```
def movie_ticket_pricing(age):
  if age < 12:
  return 5
  elif 12 <= age <= 64:
  return 12
  else:
  return 7

age = int(input("Enter the age: "))</pre>
```

```
result = movie_ticket_pricing(age)
print(f"Price: ${result}")
```

9 Ride Height Requirement: You're managing a theme park ride. To go on the ride, a person must be at least 48 inches tall. However, if they're between 42 and 47 inches, they can ride if accompanied by an adult. If they are under 42 inches, they cannot ride at all. Write a function that takes in the height and a boolean for whether an adult is present, and returns True if they can ride, False otherwise.

```
def can_ride(height, has_adult):
    if height>=48:
    return True
    elif 42<=height<48 and has_adult:
    return True
    else:
    return False

height = int(input("Enter the height: "))
has_adult = input("Is there an adult present? (yes/no): ").lower()=="yes"
result = can_ride(height,has_adult)

print(result)
```

Q.10 Festival Ticket: A festival has different ticket prices based on age and time of day. If the person is 18 or younger, the ticket costs \$10. If they're between 19 and 59, it's \$20. For those aged 60 and above, it's \$15. However, after 8 pm, all tickets are discounted by 50%. Write a function that takes in age and time (in 24-hour format) and returns the ticket price after any applicable discounts.

def festival_ticket_price(age, time):

```
if age <= 18:
    price = 10
elif 19 <= age <= 59:
    price = 20
else:
    price = 15

if time >= 20:
    price /= 2

return price

age = int(input("Enter your age: "))
time = int(input("Enter the time (24-hour format): "))
ticket_price = festival_ticket_price(age, time)
print(f"Ticket price: ${ticket_price:.2f}")
```