EX.NO: 03	EVIN CENONIC
DATE:	FUNCTIONS

PROGRAM 1:

1.Movie Ticket Pricing

```
You're writing a function to calculate movie ticket prices based on age.
```

Kids under 12: \$5 Seniors (60+): \$6 Everyone else: \$10

Question:

Write a function calculate_ticket_price(age) that returns the correct ticket price.

Sample Input:

```
calculate_ticket_price(8) # Output: 5
calculate_ticket_price(30) # Output: 10
calculate_ticket_price(65) # Output: 6

age=int(input("Enter your age:"))
def calculate_ticket_price(age):
if(age<=12):
print("The ticket price is $5")
elif(age>=60):
print("The ticket price is $6")
else:
print("The ticket price is $10")
```

OUTPUT:

calculate_ticket_price(age)

```
Enter your age:34
The ticket price is $10
```

PROGRAM 2:

2. You're building a weather app and need a function to convert temperatures from Celsius to Fahrenheit

Question:

Write a function celsius_to_fahrenheit() that returns the Fahrenheit equivalent.

Sample Input:

```
celsius_to_fahrenheit(0) # Output: 32.0 celsius_to_fahrenheit(37) # Output: 98.6
```

OUTPUT:

```
Enter the temperature in celsius:28
The temperature in fahrenheit is: 82.4
```

PROGRAM 3:

```
3. You're creating a grading system. Given a score (0–100), return a letter grade:
A: 90+
B: 80-89
C: 70-79
D: 60-69
F: below 60
Question:
Write a function get_grade(score) that returns the letter grade.
Sample Input:
get_grade(85)
                   # Output: "B"
get_grade(59)
                   # Output: "F
score=int(input("Enter your score:"))
def get_grade(score):
 if(score>90):
  print("Your grade is A")
 elif(score>80):
  print("Your grade is B")
 elif(score>70):
  print("Your grade is C")
 elif(score>60):
  print("Your grade is D")
get_grade(score)
```

OUTPUT:

```
Enter your score:98
Your grade is A
```

PROGRAM 4:

4.In a text editing app, users want a function that takes a sentence and reverses each word, keeping the word order the same.

Ouestion:

```
Write a function reverse_words(sentence) that reverses the characters of each word.
```

Sample Input:

```
reverse_words("hello world") # Output: "olleh dlrow"
reverse_words("python is fun") # Output: "nohtyp si nuf"
sentence = input("Enter a sentence: ")

def reverse_words(sentence):
    words = sentence.split()
    reversed_words = []

for word in words:
    reversed_words.append(word[::-1])

reversed_sentence = ' '.join(reversed_words)
    return reversed_sentence
```

OUTPUT:

```
Enter a sentence: hellp python plleh nohtyp
```

PROGRAM 5:

```
1. Shipping Cost Calculator : A company charges shipping based on weight:
Up to 2kg: $5
2-5kg: $10
5kg and above: $15
Question:
Write a function calculate_shipping(weight) that returns the shipping cost.
Sample Input:
calculate_shipping(1.5) # Output: 5
calculate_shipping(3.2) # Output: 10
calculate_shipping(7.0) # Output: 15
weight=int(input("Enter the weight:"))
def calculate_shipping(weight):
 if(weight<=2):
  print("The shipping cost is $5")
 elif(weight>2 and weight<=5):
  print("The shipping cost is $10")
 elif(weight>5):
  print("The shipping cost is $15")
calculate_shipping(weight)
```

OUTPUT:

Enter the weight:340
The shipping cost is \$15

PROGRAM 6:

6.Password Strength Checker

Scenario: You're building a signup form. The password must be at least 8 characters long and contain at least one uppercase letter, one lowercase letter, and one digit.

Ouestion:

Write a function is_strong_password(password) that returns True if the password is strong, otherwise False.

```
Sample Input:
is_strong_password("Password123") # Output: True
password=input("enter your password:")
def strong_password(password):
 if len(password) < 8:
  return False
 has_uppercase = False
 has\_lowercase = False
 has_digit = False
 for char in password:
  if char.isupper():
   has_uppercase = True
  elif char.islower():
   has_lowercase = True
  elif char.isdigit():
   has_digit = True
 if has_uppercase and has_lowercase and has_digit:
  return True
 else:
  return False
result = strong_password(password)
if result:
 print("True")
else:
 print("False")
```

OUTPUT:

Enter your password:Dheena52\$
True

DEPARTMENT OF CSE				
Program	10			
Output	5			
Viva-Voce	5			
Total	20			