



PES UNIVERSITY

(Established under Karnataka Act No. 16 of 2013)
100 Feet Ring Road, BSK III Stage, Bengaluru-560 085
Department of Computer Science & Engineering

A SIMPLE QUIZ APPLICATION

PES2UG21CS210 - Janav Shetty

PES2UG21CS131 - Ujwal C

TABLE OF CONTENTS

SL NO.	TITLE	PAGE NO.
1	Introduction	3
2	Abstract	3
3	Design/Implementation	4-153
4	Result and Analysis	154-157
5	Conclusion	157
6	Reference	157

Introduction:

The project is extremely user friendly as it displays a number of topics in front of the user, out of which the user can choose a topic. Each topic has 2 segments –the MCQ segment and the 1 word answer segment.

This project could be used at quiz competitions, mobile applications and also educational institutions.

Abstract of the project:

Project “ A SIMPLE QUIZ APPLICATION ” aims to evaluate the knowledge of the participant within academics as well as beyond academics and to make them familiar with the prospects of quizzes and the objectivity of questions. It also allows the user to create his/her own quiz.

Design/Implementation of the Code:

#MAIN MENU

```
print()  
  
umbrella=0  
  
while umbrella<1:  
    print ("*****Welcome to the Trivia*****")  
    print ()  
    print ()  
    print (" 1. Sports")  
    print (" 2. Music")  
    print (" 3. Entertainment")  
    print (" 4. Politics")  
    print (" 5. Harry Potter")  
    print (" 6. Lucifer")  
    print (" 7. Disney")  
    print (" 8. Human Rights")  
    print (" 9. Mental Health")  
    print ("10. Video Games")  
    print ("11. Create a quiz")  
    print ("12. User created quiz")  
    print ()  
  
variables=int(input("Enter the Topic number: "))  
  
print()  
  
if variables==1:  
    from sports import *  
    print()  
    print("Press 1 to go to main menu")  
    print()  
    nugget=int(input("Enter your selected number: "))
```

```
if nugget==1:  
    umbrella=0  
  
else :  
  
    umbrella=1  
  
elif variables==2:  
  
    from music import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))  
  
if nugget==1:  
  
    umbrella=0  
  
else :  
  
    umbrella=1  
  
elif variables==3:  
  
    from entertainment import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))  
  
if nugget==1:  
  
    umbrella=0  
  
else :  
  
    umbrella=1  
  
elif variables==4:  
  
    from politics import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))
```

```
if nugget==1:  
    umbrella=0  
  
else :  
    umbrella=1  
  
elif variables==5:  
  
    from Harrypotter import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))  
  
if nugget==1:  
    umbrella=0  
  
else :  
    umbrella=1  
  
elif variables==6:  
  
    from lucifer import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))  
  
if nugget==1:  
    umbrella=0  
  
else :  
    umbrella=1  
  
elif variables==7:  
  
    from disney import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))
```

```
if nugget==1:  
    umbrella=0  
  
else :  
    umbrella=1  
  
elif variables==8:  
    from hr import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))  
  
if nugget==1:  
    umbrella=0  
  
else :  
    umbrella=1  
  
elif variables==9:  
    from mh import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))  
  
if nugget==1:  
    umbrella=0  
  
else :  
    umbrella=1  
  
elif variables==10:  
    from videogames import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))
```

```
if nugget==1:  
    umbrella=0  
  
else :  
    umbrella=1  
  
elif variables==11:  
    from uq import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))  
  
    if nugget==1:  
        umbrella=0  
  
    else :  
        umbrella=1  
  
elif variables==12:  
    from rf import *  
  
    print()  
  
    print("Press 1 to go to main menu")  
  
    print()  
  
    nugget=int(input("Enter your selected number: "))  
  
    if nugget==1:  
        umbrella=0  
  
    else :  
        umbrella=1
```

Output

```
*****Welcome to the Trivia*****  
  
1. Sports  
2. Music  
3. Entertainment  
4. Politics  
5. Harry Potter  
6. Lucifer  
7. Disney  
8. Human Rights  
9. Mental Health  
10. Video Games  
11. Create a quiz  
12. User created quiz  
  
Enter the Topic number: 1
```

#SPORTS

```
i9a=0

i9b=0

print()

print("Welcome to the Sports section!")

print()

print("Question 1")

print()

print("After how many Year's FIFA World Cup is held?")

print("1. 2 Years")

print("2. 3 Years")

print("3. 4 Years")

print("4. Every Year")

a9a=int(input("Enter the option number: "))

print()

if a9a==3:

    print("Your answer is Correct!")

    print("The World Cup happens every four years in order to have enough time for the qualification tournaments and playoffs among national teams to take place.")

    i9a=i9a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 3!")

    print("The World Cup happens every four years in order to have enough time for the qualification tournaments and playoffs among national teams to take place.")

print()

input("Press enter to continue to the next question")

print()

print()

print("Question 2")

print()
```

```
print("Who is known as the Flying Sikh?")  
print("1. Michael Johnson")  
print("2. Usain Bolt")  
print("3. Milkha Singh")  
print("4. Carl Lewis")  
  
a9a=int(input("Enter the option number: "))  
  
print()  
  
if a9a==3:  
    print("Your answer is Correct!")  
  
    print("Known as the Flying Sikh by his admirers, Milkha Singh was an Indian track and field sprinter and is  
the only athlete to win a gold medal in the 400 metres race at the Asian Games as well as the Commonwealth  
Games.")  
  
    i9a=i9a+1  
  
else:  
    print("Your answer is incorrect!")  
  
    print()  
  
    print("The correct answer was option 3!")  
  
    print("Known as the Flying Sikh by his admirers, Milkha Singh was an Indian track and field sprinter and is  
the only athlete to win a gold medal in the 400 metres race at the Asian Games as well as the Commonwealth  
Games.")  
  
print()  
  
input("Press enter to continue to the next question")  
  
print()  
  
print()  
  
print("Question 3")  
  
print()  
  
print("Who has the Highest Number of Gold Medals in Olympic History?")  
  
print("1. Larisa Latynina")  
  
print("2. Mark Spitz")  
  
print("3. Saina Nehwal")  
  
print("4. Michael Phelps")  
  
a9a=int(input("Enter the option number: "))  
  
print()
```

```
if a9a==4:  
    print("Your answer is Correct!")  
    print("Michael Phelps has won 23 Gold medals.")  
    i9a=i9a+1  
  
else:  
    print("Your answer is incorrect!")  
    print()  
    print("The correct answer was option 4!")  
    print("Michael Phelps has won 23 Gold medals.")  
    print()  
  
input("Press enter to continue to the next question")  
print()  
print()  
print("Question 4")  
print()  
print("What is the National Sports of China?")  
print("1. Table Tennis")  
print("2. Baseball")  
print("3. Cricket")  
print("4. Swimming")  
a9a=int(input("Enter the option number: "))  
print()  
  
if a9a==1:  
    print("Your answer is Correct!")  
    print("Table tennis is the national sport of China.")  
    i9a=i9a+1  
  
else:  
    print("Your answer is incorrect!")  
    print()  
    print("The correct answer was option 1!")  
    print("Table tennis is the national sport of China.")
```

```
print()

input("Press enter to continue to the next question")

print()

print()

print("Question 5")

print()

print("Who is given the Nickname “God of Cricket”?"")"

print("1. Ricky Ponting")

print("2. Virat Kohli")

print("3. MS Dhoni")

print("4. Sachin Tendulkar")

a9a=int(input("Enter the option number: "))

print()

if a9a==4:

    print("Your answer is Correct!")

    print("As said by his fans, Sachin Tendulkar is the God of cricket. He's called so because of the records he made that are considered to be unbreakable over years.")

    i9a=i9a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 4!")

    print("As said by his fans, Sachin Tendulkar is the God of cricket. He's called so because of the records he made that are considered to be unbreakable over years.")

print()

input("Press enter to continue to the next question")

print()

print()

print("Question 6")

print()

print("Which Team did Kobe Bryant play for?"")"

print("1. Chicago Bulls")
```

```
print("2. Golden State Warriors")  
print("3. Los Angeles Lakers")  
print("4. Miami Heat")  
  
a9a=int(input("Enter the option number: "))  
  
print()  
  
if a9a==3:  
  
    print("Your answer is Correct!")  
  
    print("Kobe Bryant, an American professional basketball player ,helped lead the Los Angeles Lakers of the  
National Basketball Association (NBA) to five championships (2000–02 and 2009–10)")  
  
    i9a=i9a+1  
  
else:  
  
    print("Your answer is incorrect!")  
  
    print()  
  
    print("The correct answer was option 3!")  
  
    print("Kobe Bryant, an American professional basketball player ,helped lead the Los Angeles Lakers of the  
National Basketball Association (NBA) to five championships (2000–02 and 2009–10)")  
  
print()  
  
input("Press enter to continue to the next question")  
  
print()  
  
print()  
  
print("Question 7")  
  
print()  
  
print("What is the Full Form of the NBA?")  
  
print("1. National Premier Basketball Association")  
  
print("2. North Basketball Association")  
  
print("3. National Bundesliga Association")  
  
print("4. National Basketball Association")  
  
a9a=int(input("Enter the option number: "))  
  
print()  
  
if a9a==4:  
  
    print("Your answer is Correct!")  
  
    print("The National Basketball Association or NBA, is a professional basketball league comprised of 30  
teams across North America featuring the best basketball players in the world.")
```

```
i9a=i9a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 4!")

    print("The National Basketball Association or NBA, is a professional basketball league comprised of 30 teams across North America featuring the best basketball players in the world.")

    print()

    input("Press enter to continue to the next question")

    print()

    print()

    print("Question 8")

    print()

    print("Which IPL team has won the most number of times?")

    print("1. Chennai Super Kings")

    print("2. Mumbai Indians")

    print("3. Royal Challengers Bangalore")

    print("4. Sunrisers Hyderabad")

    a9a=int(input("Enter the option number: "))

    print()

    if a9a==2:

        print("Your answer is Correct!")

        print("Mumbai Indians is the most successful team in IPL history, having won five times while the Chennai Super Kings won the trophy three times.")

        i9a=i9a+1

    else:

        print("Your answer is incorrect!")

        print()

        print("The correct answer was option 2!")

        print("Mumbai Indians is the most successful team in IPL history, having won five times while the Chennai Super Kings won the trophy three times.")

        print()

        input("Press enter to continue to the next question")
```

```
print()
print()
print("Question 9")
print()
print("What is Magnus Carlsen famous for?")
print("1. Ludo")
print("2. Chess")
print("3. Poker")
print("4. Billiards")
a9a=int(input("Enter the option number: "))
print()
if a9a==2:
    print("Your answer is Correct!")
    print("Sven Magnus Carlsen is a Norwegian chess grandmaster who is the reigning five-time World Chess Champion. Carlsen is also a three-time World Rapid Chess Champion and five-time World Blitz Chess Champion.")
    i9a=i9a+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 2!")
    print("Sven Magnus Carlsen is a Norwegian chess grandmaster who is the reigning five-time World Chess Champion. Carlsen is also a three-time World Rapid Chess Champion and five-time World Blitz Chess Champion.")
print()
input("Press enter to continue to the next question")
print()
print()
print("Question 10")
print()
print("Which is the Largest Football Stadium in the World?")
print("1. Salt Lake Stadium")
print("2. Rungrado 1st of May Stadium")
```

```
print("3. AT&T Stadium")
print("4. Melbourne Cricket Ground")
a9a=int(input("Enter the option number: "))

print()
if a9a==2:
    print("Your answer is Correct!")

    print("The Rungrado 1st of May Stadium is a multi-purpose stadium occupying an area of 20.7 hectares on Rungra Island, Pyongyang, North Korea.")

    i9a=i9a+1

else:
    print("Your answer is incorrect!")

    print()
    print("The correct answer was option 2!")

    print("The Rungrado 1st of May Stadium is a multi-purpose stadium occupying an area of 20.7 hectares on Rungra Island, Pyongyang, North Korea.")

    print()

print("Your score in the MCQ segment is",i9a,"out of 10!")

print()
input("Press enter to proceed to the Fill in the blanks segment.")

print()
print("Question 1")

print()
print("The term Grand Slam is associated with which sport?")

a9b=input("Enter your answer: ")

if a9b=="Lawn Tennis" or a9b=="Tennis":
    print("Your answer is correct!")

    i9b=i9b+1

else:
    print("Your answer is incorrect!")

    print("The correct answer is Lawn Tennis.")

print()
input("Please enter to continue to the next question.")
```

```
print()
print()
print("Question 2")
print()
print("In Volley ball, the number of players on each side is?")
a9b=int(input("Enter your answer: "))

if a9b==6:
    print("Your answer is correct!")
    i9b=i9b+1

else:
    print("Your answer is incorrect!")
    print("The correct answer is 6.")

print()
input("Please enter to continue to the next question.")

print()
print()

print("Question 3")
print()

print("The game of Cricket originated in which country?")

a9b=input("Enter your answer: ")

if a9b=="Britain" or a9b=="britain" or a9b=="UK":
    print("Your answer is correct!")
    i9b=i9b+1

else:
    print("Your answer is incorrect!")
    print("The correct answer is Britain.")

print()
input("Please enter to continue to the next question.")

print()
print()

print("Question 4")
```

```
print()

print("The term Googly is associated with which sports?")

a9b=input("Enter your answer: ")

if a9b=="Cricket"or a9b=="cricket":

    print("Your answer is correct!")

    i9b=i9b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is Cricket.")

print()

input("Please enter to continue to the next question.")

print()

print()

print("Question 4")

print()

print("The 'Dronacharya Award' is given to?")

a9b=input("Enter your answer: ")

if a9b=="coaches"or a9b=="Coaches":

    print("Your answer is correct!")

    i9b=i9b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is Coaches.")

print()

print("Your score in the Fill in the blanks segment is",i9b,"out of 15!")

print()

print("Your total score is",i9a+i9b,"out of 25!")

print()

print("The trivia is over!")

print("Thank You")
```

#Output

Welcome to the Sports section!

Question 1

After how many Year's FIFA World Cup is held?

- 1. 2 Years
- 2. 3 Years
- 3. 4 Years
- 4. Every Year

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

The World Cup happens every four years in order to have enough time for the qualification tournaments and playoffs among national teams to take place.

Press enter to continue to the next question

Question 2

Who is known as the Flying Sikh?

- 1. Michael Johnson
- 2. Usain Bolt
- 3. Milkha Singh
- 4. Carl Lewis

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

Known as the Flying Sikh by his admirers, Milkha Singh was an Indian track and field sprinter and is the only athlete to win a gold medal in the 400 metres race at the Asian Games as well as the Commonwealth Games.

Press enter to continue to the next question

Question 3

Who has the Highest Number of Gold Medals in Olympic History?

- 1. Larisa Latynina
- 2. Mark Spitz
- 3. Saina Nehwal
- 4. Michael Phelps

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!

Michael Phelps has won 23 Gold medals.

Press enter to continue to the next question

Question 4

What is the National Sports of China?

- 1. Table Tennis
- 2. Baseball
- 3. Cricket
- 4. Swimming

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

Table tennis is the national sport of China.

Press enter to continue to the next question

Question 5

Who is given the Nickname "God of Cricket"?

- 1. Ricky Ponting
- 2. Virat Kohli
- 3. MS Dhoni
- 4. Sachin Tendulkar

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!

As said by his fans, Sachin Tendulkar is the God of cricket. He's called so because of the records he made that are considered to be unbreakable over years.

Question 6

Which Team did Kobe Bryant play for?

1. Chicago Bulls
2. Golden State Warriors
3. Los Angeles Lakers
4. Miami Heat

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

Kobe Bryant, an American professional basketball player ,helped lead the Los Angeles Lakers of the National Basketball Association (NBA) to five championships (2000–02 and 2009–10)

Press enter to continue to the next question

Question 7

What is the Full Form of the NBA?

1. National Premier Basketball Association
2. North Basketball Association
3. National Bundesliga Association
4. National Basketball Association

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!

The National Basketball Association or NBA, is a professional basketball league comprised of 30 teams across North America featuring the best basketball players in the world.

Press enter to continue to the next question

Question 8

Which IPL team has won the most number of times?

1. Chennai Super Kings
2. Mumbai Indians
3. Royal Challengers Bangalore
4. Sunrisers Hyderabad

Enter the option number: 2

Your answer is correct!

Mumbai Indians is the most successful team in IPL history, having won five times while the Chennai Super Kings won the trophy three times.

Press enter to continue to the next question

Question 9

What is Magnus Carlsen famous for?

1. Ludo
2. Chess
3. Poker
4. Billiards

Enter the option number: 2

Your answer is correct!

Sven Magnus Carlsen is a Norwegian chess grandmaster who is the reigning five-time World Chess Champion. Carlsen is also a three-time World Rapid Chess Champion and five-time World Blitz Chess Champion.

Press enter to continue to the next question

Question 10

Which is the Largest Football Stadium in the World?

1. Salt Lake Stadium
2. Rungrado 1st of May Stadium
3. AT&T Stadium
4. Melbourne Cricket Ground

Enter the option number: 2

Your answer is correct!

The Rungrado 1st of May Stadium is a multi-purpose stadium occupying an area of 20.7 hectares on Rungna Island, Pyongyang, North Korea.

Your score in the MCQ segment is 3 out of 10!

Press enter to proceed to the Fill in the blanks segment.

Question 1

The term Grand Slam is associated with which sport?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Lawn Tennis.

Please enter to continue to the next question.

Question 2

In Volley ball, the number of players on each side is?

Enter your answer: 2

Your answer is incorrect!

The correct answer is 6.

Please enter to continue to the next question.

Question 3

The game of Cricket originated in which country?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Britain.

Please enter to continue to the next question.

Question 4

The term Googly is associated with which sports?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Cricket.

Please enter to continue to the next question.

Question 4

The 'Dronacharya Award' is given to?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Coaches.

Your score in the Fill in the blanks segment is 0 out of 15!

Your total score is 3 out of 25!

The trivia is over!

Thank You

#MUSIC

```
s=0
s2=0
print()
print("Welcome to the Music section!")
print()
print("Question 1")
print()
print("Name the person who replaced Ozzy Osbourne as Black Sabbath 's lead singer?")
print("1. Ronnie James Dio")
print("2. Judas Priest")
print("3. Dokken")
print("4. Whitesnake")
a1=int(input("Enter the option number: "))
print()
if a1==1:
    print("Your answer is Correct!")
    print("Ronnie James Dio replaced original vocalist Ozzy Osbourne in 1979, and initially recorded two studio albums.")
    s=s+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 1!")
    print("Ronnie James Dio replaced original vocalist Ozzy Osbourne in 1979, and initially recorded two studio albums.")
print()
input("Press enter any key to continue to the next question")
print()
print()
print("Question 2")
print()
```

```
print("To consider a band as a Big Band what is the minimum number of musicians to be needed?")  
print("1. 11")  
print("2. 21")  
print("3. 12")  
print("4. 10")  
a1=int(input("Enter the option number: "))  
print()  
if a1==4:  
    print("Your answer is Correct!")  
    print("A big band or jazz orchestra is a type of musical ensemble of jazz music that usually consists of ten or more musicians with four sections: saxophones, trumpets, trombones, and a rhythm section.")  
    s=s+1  
else:  
    print("Your answer is incorrect!")  
    print()  
    print("The correct answer was option 4!")  
    print("A big band or jazz orchestra is a type of musical ensemble of jazz music that usually consists of ten or more musicians with four sections: saxophones, trumpets, trombones, and a rhythm section.")  
print()  
input("Press enter any key to continue to the next question")  
print()  
print()  
print("Question 3")  
print()  
print(" In an Orchestra, which is the largest brass section instrument?")  
print("1. Trumpet")  
print("2. Tenor")  
print("3. French horns")  
print("4. Tuba")  
a1=int(input("Enter the option number: "))  
print()  
if a1==4:
```

```
print("Your answer is Correct! ")

print("The tuba is the largest and lowest brass instrument and anchors the harmony not only of the brass family but the whole orchestra with its deep rich sound.")

s=s+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 4!")

    print("The tuba is the largest and lowest brass instrument and anchors the harmony not only of the brass family but the whole orchestra with its deep rich sound.")

    print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 4")

print()

print("Name the singer who released the album, Here, My Dear?")

print("1. Frankie Gaye")

print("2. Bruno Mars")

print("3. Elton John")

print("4. Marvin Gaye")

a1=int(input("Enter the option number: "))

print()

if a1==4:

    print("Your answer is Correct!")

    print("Here, My Dear is the fifteenth studio album by music artist Marvin Gaye, released as a double album on December 15, 1978, on Motown-subsidiary label Tamla Records.")

    s=s+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 4!")
```

```
print("Here, My Dear is the fifteenth studio album by music artist Marvin Gaye, released as a double album  
on December 15, 1978, on Motown-subsidiary label Tamla Records.")
```

```
print()
```

```
input("Press enter any key to continue to the next question")
```

```
print()
```

```
print()
```

```
print("Question 5")
```

```
print()
```

```
print("Name the orchestral instrument that can play high note?")
```

```
print("1. Viola")
```

```
print("2. Piccolo")
```

```
print("3. Violin")
```

```
print("4. Cellos")
```

```
a1=int(input("Enter the option number: "))
```

```
print()
```

```
if a1==3:
```

```
    print("Your answer is Correct!")
```

```
    print("The violin is the smallest and highest-pitched member of the string family.")
```

```
s=s+1
```

```
else:
```

```
    print("Your answer is incorrect!")
```

```
    print()
```

```
    print("The correct answer was option 3!")
```

```
    print("The violin is the smallest and highest-pitched member of the string family.")
```

```
print()
```

```
input("Press enter any key to continue to the next question")
```

```
print()
```

```
print()
```

```
print("Question 6")
```

```
print()
```

```
print("It is said that Tabla was invented accidentally during a stage performance by an artist. Name the  
instrument from which Tabla was believed to be invented.")
```

```
print("1. Bongo")
print("2. Mridangam")
print("3. Dholak")
print("4. Guitar")
a1=int(input("Enter the option number: "))

print()
if a1==2:
    print("Your answer is Correct!")

    print("The mridangam is a percussion instrument of ancient origin. It is the primary rhythmic
accompaniment in a Carnatic music ensemble.")

    s=s+1

else:
    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 2!")

    print("The mridangam is a percussion instrument of ancient origin. It is the primary rhythmic
accompaniment in a Carnatic music ensemble.")

    print()

input("Press enter any key to continue to the next question")

print()
print()
print("Question 7")
print()

print(" How many sounds does Tabla produce?")

print("1. 3")
print("2. 4")
print("3. 12")
print("4. 18")

a1=int(input("Enter the option number: "))

print()
if a1==3:
    print("Your answer is Correct!")
```

```
print("A Tabla produces 12 sounds.")

s=s+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 3!")

    print("A Tabla produces 12 sounds.")

    print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 8")

print()

print("An excessive fondness for music is called :")

print("1. Megalomania")

print("2. Hypomania")

print("3. Graphomania")

print("4. Melomania")

a1=int(input("Enter the option number: "))

print()

if a1==4:

    print("Your answer is Correct!")

    print("The meaning of MELOMANIA is an inordinate liking for music or melody : excessive or abnormal attraction to music.")

    s=s+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 4!")

    print("The meaning of MELOMANIA is an inordinate liking for music or melody : excessive or abnormal attraction to music.")

    print()
```

```
input("Press enter any key to continue to the next question")

print()
print()
print("Question 9")
print()

print("Which one of these Tabla players has received Padma Vibhushan, the second highest civilian award given by the government of India?")

print("1. Zakir Hussain")
print("2. Ustaad Allahrakha")
print("3. Pt. Kishan Maharaj")
print("4. Ustad Abdul Latif")

a1=int(input("Enter the option number: "))

print()
if a1==1:
    print("Your answer is Correct!")

    print("Ustad Zakir Hussain (born 9 March 1951) is an Indian tabla virtuoso, composer, percussionist, music producer and film actor. ")
    s=s+1
else:
    print("Your answer is incorrect!")

    print("The correct answer was option 1!")

    print("Ustad Zakir Hussain (born 9 March 1951) is an Indian tabla virtuoso, composer, percussionist, music producer and film actor. ")

print()

input("Press enter any key to continue to the next question")

print()
print()
print("Question 10")
print()

print("What material is the Indian flute made of?")

print("1. Steel")
print("2. Plastic")
```

```
print("3. Wood")
print("4. Glass")
a1=int(input("Enter the option number: "))
print()
if a1==3:
    print("Your answer is Correct!")
    print("The Indian flutes are very simple compared to the Western counterparts; they are made of bamboo and are keyless.")
    s=s+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 3!")
    print("The Indian flutes are very simple compared to the Western counterparts; they are made of bamboo and are keyless.")
print()
print()
print("Your score in the MCQ segment is",s,"out of 10 ! ")
print()
input("Press enter to proceed to the Fill in the blanks segment.")
print()
print("Question 1")
print()
print("Which 80s star is recognised by Guinness World Records as the best-selling female recording artist of all time?")
a2=input("Enter your answer: ")
if a2=="Madonna" or a2=="Madona" or a2=="madonna":
    print("Your answer is correct!")
    s2=s2+1
else:
    print("Your answer is incorrect!")
    print("The correct answer is Madonna.")
print()
```

```
input('Please enter to continue to the next question.')

print()

print()

print("Question 2")

print()

print("When was Lata Mangeshkar awarded the Padma Bhushan?")

a2=int(input("Enter your answer: "))

print()

if a2==1969:

    print("Your answer is correct!")

    s2=s2+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is 1969.")

print()

input('Please enter to continue to the next question.')

print()

print()

print("Question 3")

print()

print("The Beatles consisted of four members: John, Paul, Ringo, and who?")

a2=input("Enter your answer: ")

print()

if a2=="George" or a2=="george":

    print("Your answer is correct!")

    s2=s2+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is George.")

print()

input('Please enter to continue to the next question.')
```

```
print()
print()
print("Question 4")
print()
print("In which country was singer Rihanna born?")
a2=input("Enter your answer: ")
print()
if a2=="Barbados" or a2=="barbados":
    print("Your answer is correct!")
    s2=s2+1
else:
    print("Your answer is incorrect!")
    print("The correct answer is Barbados.")
print()
input("Please enter to continue to the next question.")

print()
print()
print("Question 5")
print()
print("Who is the singer of the song Believer ?")
a2=input("Enter your answer: ")
print()
if a2=="Imagine Dragons"or a2=="imagine dragons":
    print("Your answer is correct!")
    s2=s2+1
else:
    print("Your answer is incorrect!")
    print("The correct answer is Imagine Dragons.")
print()
print()
print("Your score in the Fill in the blanks segment is",s2,"out of 15!")
```

```
print()
```

```
print("Your total score is",s+s2,"out of 25!")
```

```
print()
```

```
print("The trivia is over!")
```

```
print("Thank You")
```

#Output

```
Welcome to the Music section!
```

```
Question 1
```

```
Name the person who replaced Ozzy Osbourne as Black Sabbath's lead singer?
```

1. Ronnie James Dio
2. Judas Priest
3. Dokken
4. Whitesnake

```
Enter the option number: 2
```

```
Your answer is incorrect!
```

```
The correct answer was option 1!
```

```
Ronnie James Dio replaced original vocalist Ozzy Osbourne in 1979, and initially recorded two studio albums.
```

```
Press enter any key to continue to the next question
```

```
Question 2
```

```
To consider a band as a Big Band what is the minimum number of musicians to be needed?
```

1. 11
2. 21
3. 12
4. 10

```
Enter the option number: 2
```

```
Your answer is incorrect!
```

```
The correct answer was option 4!
```

```
A big band or jazz orchestra is a type of musical ensemble of jazz music that usually consists of ten or more musicians with four sections: saxophones, trumpets, trombones, and a rhythm section.
```

```
Press enter any key to continue to the next question
```

```
Question 3
```

```
In an Orchestra, which is the largest brass section instrument?
```

1. Trumpet
2. Tenor
3. French horns
4. Tuba

```
Enter the option number: 2
```

```
Your answer is incorrect!
```

```
The correct answer was option 4!
```

```
The tuba is the largest and lowest brass instrument and anchors the harmony not only of the brass family but the whole orchestra with its deep rich sound.
```

```
Press enter any key to continue to the next question
```

```
Question 4
```

```
Name the singer who released the album, Here, My Dear?
```

1. Frankie Gaye
2. Bruno Mars
3. Elton John
4. Marvin Gaye

```
Enter the option number: 2
```

```
Your answer is incorrect!
```

```
The correct answer was option 4!
```

```
Here, My Dear is the fifteenth studio album by music artist Marvin Gaye, released as a double album on December 15, 1978, on Motown-subsidiary label Tamla Records.
```

```
Press enter any key to continue to the next question
```

Question 5

Name the orchestral instrument that can play high note?

1. Viola
2. Piccolo
3. Violin
4. Cellos

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

The violin is the smallest and highest-pitched member of the string family.

Press enter any key to continue to the next question

Question 6

It is said that Tabla was invented accidentally during a stage performance by an artist. Name the instrument from which Tabla was believed to be invented.

1. Bongo
2. Mridangam
3. Dholak
4. Guitar

Enter the option number: 2

Your answer is Correct!

The mridangam is a percussion instrument of ancient origin. It is the primary rhythmic accompaniment in a Carnatic music ensemble.

Press enter any key to continue to the next question

Question 7

How many sounds does Tabla produce?

1. 3
2. 4
3. 12
4. 18

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

A Tabla produces 12 sounds.

Press enter any key to continue to the next question

Question 8

An excessive fondness for music is called :

1. Megalomania
2. Hypomania
3. Graphomania
4. Melomania

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!

The meaning of MELOMANIA is an inordinate liking for music or melody : excessive or abnormal attraction to music.

Press enter any key to continue to the next question

Question 9

Which one of these Tabla players has received Padma Vibhushan, the second highest civilian award given by the government of India?

1. Zakir Hussain
2. Ustaad Allarakha
3. Pt. Kishan Maharaj
4. Ustad Abdul Latif

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

Ustad Zakir Hussain (born 9 March 1951) is an Indian tabla virtuoso, composer, percussionist, music producer and film actor.

Press enter any key to continue to the next question

Question 10

What material is the Indian flute made of?

1. Steel
2. Plastic
3. Wood
4. Glass

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

The Indian flutes are very simple compared to the Western counterparts; they are made of bamboo and are keyless.

Your score in the MCQ segment is 1 out of 10 !

Press enter to proceed to the Fill in the blanks segment.

Question 1

Which 80s star is recognised by Guinness World Records as the best-selling female recording artist of all time?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Madonna.

Please enter to continue to the next question.

Question 2

When was Lata Mangeshkar awarded the Padma Bhushan?

Enter your answer: 2

Your answer is incorrect!

The correct answer is 1969.

Please enter to continue to the next question.

Question 3

The Beatles consisted of four members: John, Paul, Ringo, and who?

Enter your answer: 2

Your answer is incorrect!

The correct answer is George.

Please enter to continue to the next question.

Question 4

In which country was singer Rihanna born?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Barbados.

Please enter to continue to the next question.

Question 5

Who is the singer of the song Believer ?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Imagine Dragons.

Your score in the Fill in the blanks segment is 0 out of 15!

Your total score is 1 out of 25!

The trivia is over!

Thank You

#ENTERTAINMENT

i7a=0

i7b=0

print()

print("Welcome to the Entertainment section!")

print()

print("Question 1")

print()

print("Which of the following movies won the Oscar awards 2020 for Best Picture?")

print("1. Once Upon a Time in Hollywood")

print("2. Joker")

print("3. Judy")

print("4. Parasite")

a7a=int(input("Enter the option number: "))

print()

if a7a==4:

 print("Your answer is Correct!")

 print("Parasite won the Oscar Awards for Best Picture.It is the first time that a South Korean movie has won the International Feature Film Category in the History of the Oscars.")

 i7a=i7a+1

else:

 print("Your answer is incorrect!")

 print()

 print("The correct answer was option 4!")

 print("Parasite won the Oscar Awards for Best Picture.It is the first time that a South Korean movie has won the International Feature Film Category in the History of the Oscars.")

 print()

 input("Press enter any key to continue to the next question")

 print()

 print()

 print("Question 2")

 print()

```
print("Who played the character of Allauddin Khilji in the controversial movie 'Padmavat'?")  
print("1. Shahid Kapoor")  
print("2. Ranveer Singh")  
print("3. Ranbir Kapoor")  
print("4. Rana Daggubati")  
a7a=int(input("Enter the option number: "))  
print()  
if a7a==2:  
    print("Your answer is Correct!")  
    print("Ranveer Singh played the character of Allauddin Khilji in the controversial movie 'Padmavat'.")  
    i7a=i7a+1  
else:  
    print("Your answer is incorrect!")  
    print()  
    print("The correct answer was option 2!")  
    print("Ranveer Singh played the character of Allauddin Khilji in the controversial movie 'Padmavat'.")  
print()  
input("Press enter any key to continue to the next question")  
print()  
print()  
print("Question 3")  
print()  
print("What is the name of Malala Yousafzai's biopic?")  
print("1. The Aviator")  
print("2. Frida")  
print("3. The social network")  
print("4. Gul Makai")  
a7a=int(input("Enter the option number: "))  
print()  
if a7a==4:  
    print("Your answer is Correct!")
```

```
print("Gul Makai is a biographical drama of Malala Yousafzai. It was directed by H.E Amjad Khan.")  
i7a=i7a+1  
  
else:  
  
    print("Your answer is incorrect!")  
  
    print()  
  
    print("The correct answer was option 4!")  
  
    print("Gul Makai is a biographical drama of Malala Yousafzai. It was directed by H.E Amjad Khan.")  
  
    print()  
  
    input("Press enter any key to continue to the next question")  
  
    print()  
  
    print()  
  
    print("Question 4")  
  
    print()  
  
    print("Which Hindi movie is based on the Indian hockey team on their first Olympic gold since India became independent?")  
  
    print("1. Lagaan")  
  
    print("2. MS Dhoni")  
  
    print("3. Gold")  
  
    print("4. Chak De")  
  
    a7a=int(input("Enter the option number: "))  
  
    print()  
  
    if a7a==3:  
  
        print("Your answer is Correct!")  
  
        print("Gold: The Dream That United Our Nation is a Hindi movie based on the Indian hockey team on their first Olympic gold since India became independent.")  
  
        i7a=i7a+1  
  
    else:  
  
        print("Your answer is incorrect!")  
  
        print()  
  
        print("The correct answer was option 3!")  
  
        print("Gold: The Dream That United Our Nation is a Hindi movie based on the Indian hockey team on their first Olympic gold since India became independent.")  
  
        print()
```

```
input("Press enter any key to continue to the next question")

print()
print()
print("Question 5")
print()

print("In the movie 'Wonder Woman', who plays the role of Diana/Wonder Woman?")
print("1. Gal Gadot")
print("2. Gwyneth Paltrow")
print("3. Rachel McAdams")
print("4. Scarlett Johansson")

a7a=int(input("Enter the option number: "))

print()
if a7a==1:
    print("Your answer is Correct!")
    print("""'Wonder Woman' is a superhero movie based on a character from Detective Comics.The lead role of Wonder Woman is played by Gal Gadot.")

    i7a=i7a+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 1!")

    print("""'Wonder Woman' is a superhero movie based on a character from Detective Comics.The lead role of Wonder Woman is played by Gal Gadot.")

print()

input("Press enter any key to continue to the next question")

print()
print()
print("Question 6")
print()

print("Name the director of the blockbuster movie 'Bahubali'.")
print("1. Prabhas")
print("2. Prabhu Deva")
```

```
print("3. S.S Rajamouli")
print("4. Karan Johar")
a7a=int(input("Enter the option number: "))

print()
if a7a==3:
    print("Your answer is Correct!")
    print("S.S. Rajamouli is the dircetor of the blockbuster movie 'Bahubali'.")
    i7a=i7a+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 3!")
    print("S.S. Rajamouli is the dircetor of the blockbuster movie 'Bahubali'.")
print()
input("Press enter any key to continue to the next question")

print()
print()
print("Question 7")
print()
print("Which Bollywood actress received the Padmashri award in the year 2020?")
print("1. Taapsee Pannu")
print("2. Shraddha Kapoor")
print("3. Kangana Ranaut")
print("4. Bhumi Pednekar")
a7a=int(input("Enter the option number: "))

print()
if a7a==3:
    print("Your answer is Correct!")
    print("Kangana Ranaut won the Padmashri award for her contribution in Arts.")
    i7a=i7a+1
else:
```

```
print("Your answer is incorrect!")

print()

print("The correct answer was option 3!")

print("Kangana Ranaut won the Padmashri award for her contribution in Arts.")

print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 8")

print()

print("Which is not the name of a child selected to tour the Wonka factory in Willy Wonka and the Chocolate Factory?")

print("1. Billy Warp")
print("2. Veruca Salt")
print("3. Mike Teavee")
print("4. Charlie Bucket")

a7a=int(input("Enter the option number: "))

print()

if a7a==1:
    print("Your answer is Correct!")
    i7a=i7a+1
else:
    print("Your answer is incorrect!")

print()

print("The correct answer was option 1!")

print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 9")

print()

print("Which actor hasn't played the Joker?")
```

```
print("1. Jack Nicholson")
print("2. Sean Penn")
print("3. Jared Leto")
print("4. Mark Hamil")
a7a=int(input("Enter the option number: "))

print()
if a7a==2:
    print("Your answer is Correct!")
    print("Sean Penn didnt play the Joker.")
    i7a=i7a+1
else:
    print("Your answer is incorrect!")
    print()
    print("Sean Penn didnt play the Joker.")

print()
input("Press enter any key to continue to the next question")

print()
print()
print("Question 10")
print()
print("What object was Toy Story's Woody originally?")

print("1. A cowboy doll")
print("2. A puppet")
print("3. A clown doll")
print("4. A nesting doll")

a7a=int(input("Enter the option number: "))

print()
if a7a==1:
    print("Your answer is Correct!")
    print("Sheriff Woody is the protagonist of the Toy Story franchise. He is a vintage cowboy doll that originally belonged to a boy named Andy Davis.")
    i7a=i7a+1
```

```
else:  
    print("Your answer is incorrect!")  
  
    print()  
  
    print("The correct answer was option 1!")  
  
    print("Sheriff Woody is the protagonist of the Toy Story franchise. He is a vintage cowboy doll that  
originally belonged to a boy named Andy Davis.")  
  
    print()  
  
    print("Your score in the MCQ segment is",i7a,"out of 10!")  
  
    print()  
  
    input("Press enter to proceed to the Fill in the blanks segment.")  
  
    print()  
  
    print("Question 1")  
  
    print()  
  
    print("Who is the Director of the Titanic movie?")  
  
    a7b=input("Enter your answer: ")  
  
    print()  
  
    if a7b=="James Cameron"or a7b=="james cameron":  
        print("Your answer is correct!")  
        i7b=i7b+1  
  
    else:  
        print("Your answer is incorrect!")  
  
        print("The correct answer is James Cameron.")  
  
    print()  
  
    input("Please enter to continue to the next question.")  
  
    print()  
  
    print()  
  
    print("Question 2")  
  
    print()  
  
    print(" Dhindora is an Indian webseries, directed by which Indian Youtuber?")  
  
    a7b=input("Enter your answer: ")  
  
    print()  
  
    if a7b=="BB Ki Vines" or a7b=="Bhuvan Bam" or a7b=="bb ki vines" or a7b=="bhuvan bam":
```

```
print("Your answer is correct!")

i7b=i7b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is Bhuvan Bam.")

print()

input("Please enter to continue to the next question.")

print()

print()

print("Question 3")

print()

print("Who played Jack in Titanic?")

a7b=input("Enter your answer: ")

print()

if a7b=="Leonardo DeCaprio"or a7b=="leonardo decaprio":

    print("Your answer is correct!")

    i7b=i7b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is Leonardo DeCaprio.")

print()

input("Please enter to continue to the next question.")

print()

print()

print("Question 4")

print()

print("Which popular Indian actor starred in the movie 'Suryavanshi'? ")

a7b=input("Enter your answer: ")

print()

if a7b=="Akshay Kumar"or a7b=="akshay kumar":

    print("Your answer is correct!")
```

```
i7b=i7b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is Akshay Kumar.")

print()

input("Please enter to continue to the next question.")

print()

print()

print("Question 5")

print()

print("The famous web series 'Squid Games' belong to which country?")

a7b=input("Enter your answer: ")

print()

if a7b=="South Korea"or a7b=="south korea":

    print("Your answer is correct!")

    i7b=i7b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is South Korea.")

print()

print("Your score in the Fill in the blanks segment is",i7b,"out of 15!")

print()

print("Your total score is",i7a+i7b,"out of 25!")

print()

print("The trivia is over!")

print("Thank You")
```

#Output

Welcome to the Entertainment section!

Question 1

Which of the following movies won the Oscar awards 2020 for Best Picture?

1. Once Upon a Time in Hollywood
2. Joker
3. Judy
4. Parasite

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!

Parasite won the Oscar Awards for Best Picture. It is the first time that a South Korean movie has won the International Feature Film Category in the History of the Oscars.

Press enter any key to continue to the next question

Question 2

Who played the character of Allauddin Khilji in the controversial movie 'Padmavat'?

1. Shahid Kapoor
2. Ranveer Singh
3. Ranbir Kapoor
4. Rana Daggubati

Enter the option number: 2

Your answer is Correct!

Ranveer Singh played the character of Allauddin Khilji in the controversial movie 'Padmavat'.

Press enter any key to continue to the next question

Question 3

What is the name of Malala Yousafzai's biopic?

1. The Aviator
2. Frida
3. The social network
4. Gul Makai

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!

Gul Makai is a biographical drama of Malala Yousafzai. It was directed by H.E Amjad Khan.

Press enter any key to continue to the next question

Question 4

Which Hindi movie is based on the Indian hockey team on their first Olympic gold since India became independent?

1. Lagaan
2. MS Dhoni
3. Gold
4. Chak De

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

Gold: The Dream That United Our Nation is a Hindi movie based on the Indian hockey team on their first Olympic gold since India became independent.

Press enter any key to continue to the next question

Question 5

In the movie 'Wonder Woman', who plays the role of Diana/Wonder Woman?

1. Gal Gadot
2. Gwyneth Paltrow
3. Rachel McAdams
4. Scarlett Johansson

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

'Wonder Woman' is a superhero movie based on a character from Detective Comics. The lead role of Wonder Woman is played by Gal Gadot.

Question 6

Name the director of the blockbuster movie 'Baahubali'.

1. Prabhas
2. Prabhu Deva
3. S.S Rajamouli
4. Karan Johar

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

S.S. Rajamouli is the director of the blockbuster movie 'Baahubali'.

Press enter any key to continue to the next question

Question 7

Which Bollywood actress received the Padmashri award in the year 2020?

1. Taapsee Pannu
2. Shraddha Kapoor
3. Kangana Ranaut
4. Bhumi Pednekar

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

Kangana Ranaut won the Padmashri award for her contribution in Arts.

Press enter any key to continue to the next question

Question 8

Which is not the name of a child selected to tour the Wonka factory in Willy Wonka and the Chocolate Factory?

1. Billy Warp
2. Veruca Salt
3. Mike Teavee
4. Charlie Bucket

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

Press enter any key to continue to the next question

Question 9

Which actor hasn't played the Joker?

1. Jack Nicholson
2. Sean Penn
3. Jared Leto
4. Mark Hamill

Enter the option number: 2

Your answer is correct!

Sean Penn didn't play the Joker.

Press enter any key to continue to the next question

Question 10

What object was Toy Story's Woody originally?

1. A cowboy doll
2. A puppet
3. A clown doll
4. A nesting doll

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

Sheriff Woody is the protagonist of the Toy Story franchise. He is a vintage cowboy doll that originally belonged to a boy named Andy Davis.

Your score in the MCQ segment is 2 out of 10!

Press enter to proceed to the Fill in the blanks segment.

Question 1

Who is the Director of the Titanic movie?

Enter your answer: 2

Your answer is incorrect!

The correct answer is James Cameron.

Please enter to continue to the next question.

Question 2

Dhindora is an Indian webseries, directed by which Indian YouTuber?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Bhuvan Bam.

Please enter to continue to the next question.

Question 3

Who played Jack in Titanic?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Leonardo DeCaprio.

Please enter to continue to the next question.

Question 4

Which popular Indian actor starred in the movie 'Suryavanshi'?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Akshay Kumar.

Please enter to continue to the next question.

Question 5

The famous web series 'Squid Games' belong to which country?

Enter your answer: 2

Your answer is incorrect!

The correct answer is South Korea.

Your score in the Fill in the blanks segment is 0 out of 15!

Your total score is 2 out of 25!

The trivia is over!

Thank You

#POLITICS

i5a=0

i5b=0

print()

print("Welcome to the Politics section!")

print()

print("Question 1")

print()

print("Who proposed the Preamble before the Drafting Committee of the Constitution?")

print("1. Jawaharlal Nehru")

print("2. B.R. Ambedkar")

print("3. B.N.Rau")

print("4. Mahatma Gandhi")

a5a=int(input("Enter the option number: "))

print()

if a5a==1:

print("Your answer is Correct!")

print("Jawaharlal Nehru proposed the creation of the Preamble before the drafting committee of the Constitution and then it was adopted by the Constituent Assembly.")

i5a=i5a+1

else:

print("Your answer is incorrect!")

print()

print("The correct answer was option 1!")

print("Jawaharlal Nehru proposed the creation of the Preamble before the drafting committee of the Constitution and then it was adopted by the Constituent Assembly.")

print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 2")

print()

```
print("In which year, Constitution of India was amended for the first time?")  
print("1. 1950")  
print("2. 1951")  
print("3. 1952")  
print("4. 1953")  
  
a5a=int(input("Enter the option number: "))  
  
print()  
  
if a5a==2:  
  
    print("Your answer is Correct!")  
  
    print("The Constitution (First Amendment) Act, 1951, enacted in 1951, had made several changes to the provisions related to Fundamental Rights to check abuse of freedom of speech and expression; validation of zamindari abolition laws etc. This amendment provided that right to equality does not bar the enactment of laws which provide “special consideration” for weaker sections of society.")  
  
    i5a=i5a+1  
  
else:  
  
    print("Your answer is incorrect!")  
  
    print()  
  
    print("The correct answer was option 2!")  
  
    print("The Constitution (First Amendment) Act, 1951, enacted in 1951, had made several changes to the provisions related to Fundamental Rights to check abuse of freedom of speech and expression; validation of zamindari abolition laws etc. This amendment provided that right to equality does not bar the enactment of laws which provide “special consideration” for weaker sections of society.")  
  
    print()  
  
    input("Press enter any key to continue to the next question")  
  
    print()  
  
    print()  
  
    print("Question 3")  
  
    print()  
  
    print(" Who among the following has been given rights to legislate on residuary subjects?")  
  
    print("1. State government")  
  
    print("2. Central government")  
  
    print("3. Both central and state governments")  
  
    print("4. President")  
  
    a5a=int(input("Enter the option number: "))
```

```
print()
if a5a==2:
    print("Your answer is Correct!")
    print("Matters which are not included in any of the three lists (Union, State, Concurrent) are known as residuary subjects.")
    i5a=i5a+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 2!")
    print("Matters which are not included in any of the three lists (Union, State, Concurrent) are known as residuary subjects")
    print()
    input("Press enter any key to continue to the next question")
    print()
    print()
    print("Question 4")
    print()
    print("Who called Indian people as “a single people living under a single imperium derived from a single source”?")
    print("1. Jawaharlal Nehru")
    print("2. Vallabhbhai Patel")
    print("3. Dr. B R Ambedkar")
    print("4. Mahatma Gandhi")
    a5a=int(input("Enter the option number: "))
    print()
    if a5a==3:
        print("Your answer is Correct!")
        print("Though the country and the people may be divided into different States for convenience of administration, the country is one integrated whole, its people a single people, living under a single imperium derived from a single source. - Dr. B. R. Ambedkar")
        i5a=i5a+1
    else:
```

```
print("Your answer is incorrect!")

print()

print("The correct answer was option 3!")

print("Though the country and the people may be divided into different States for convenience of administration, the country is one integrated whole, its people a single people, living under a single imperium derived from a single source. - Dr. B. R. Ambedkar")

print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 5")

print()

print("Which among the following articles of Constitution of India deals with “Prohibition of Traffic in Human beings” ?")

print("1. Article 21")

print("2. Article 22")

print("3. Article 23")

print("4. Article 24")

a5a=int(input("Enter the option number: "))

print()

if a5a==3:

    print("Your answer is Correct!")

    print("Article 23 provides for prohibition of traffic in human beings and forced labour.")

    i5a=i5a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 3!")

    print("Article 23 provides for prohibition of traffic in human beings and forced labour.")

print()

input("Press enter any key to continue to the next question")

print()

print()
```

```
print("Question 6")
print()
print("Who is the current Chief Minister of Maharashtra? ")
print("1. Devendra Fadnavis")
print("2. Sharad Pawar")
print("3. Udhav Thackeray")
print("4. Yogi Adityanath")
a5a=int(input("Enter the option number: "))
print()
if a5a==3:
    print("Your answer is Correct!")
    print("Uddhav Balasaheb Thackeray is an Indian politician who is the 19th and current Chief Minister of Maharashtra. He is also the president of Shiv Sena.")
    i5a=i5a+1
else:
    print("Your answer is incorrect!")
    print("The correct answer was option 3!")
    print("Uddhav Balasaheb Thackeray is an Indian politician who is the 19th and current Chief Minister of Maharashtra. He is also the president of Shiv Sena.")
print()
input("Press enter any to continue to the next question")
print()
print()
print("Question 7")
print()
print(" Who is the Defence Minister of India?")
print("1. Amit Shah")
print("2. Rajnath Singh")
print("3. Nirmala Sitharaman")
print("4. Nitin Gadkari")
a5a=int(input("Enter the option number: "))
```

```
print()  
if a5a==2:  
    print("Your answer is Correct!")  
    print("Rajnath Singh is an Indian politician serving as the Defence Minister of India. He is currently the Deputy Leader of the House Lok Sabha. He is the former President of BJP.")  
    i5a=i5a+1  
else:  
    print("Your answer is incorrect!")  
    print()  
    print("The correct answer was option 2!")  
    print("Rajnath Singh is an Indian politician serving as the Defence Minister of India. He is currently the Deputy Leader of the House Lok Sabha. He is the former President of BJP.")  
    print()  
    input("Press enter any key to continue to the next question")  
    print()  
    print()  
    print("Question 8")  
    print()  
    print("Which state assembly has the maximum number of members?")  
    print("1. Uttar Pradesh")  
    print("2. Maharashtra")  
    print("3. West Bengal")  
    print("4. Andhra Pradesh")  
    a5a=int(input("Enter the option number: "))  
    print()  
    if a5a==1:  
        print("Your answer is Correct!")  
        print("Uttar Pradesh has highest number of state legislative assembly seats, which are 403 in number.")  
        i5a=i5a+1  
    else:  
        print("Your answer is incorrect!")  
        print()
```

```
print("The correct answer was option 1!")

print("Uttar Pradesh has highest number of state legislative assembly seats, which are 403 in number.")

print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 9")

print()

print("The term 'Gram Sabha' denotes-")

print("1. Senior citizens of a village")

print("2. Population of a village")

print("3. Electoral college for Panchayat")

print("4. Elected members of Panchayat")

a5a=int(input("Enter the option number: "))

print()

if a5a==3:

    print("Your answer is Correct!")

    print("73rd Amendment of constitution also provides for Gram Sabha at village level as foundation stone of the whole system of governance. It is a village assembly consisting of all registered voters in the area of Panchayat which constitute electoral college for Panchayat. ")

    i5a=i5a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 3!")

    print("73rd Amendment of constitution also provides for Gram Sabha at village level as foundation stone of the whole system of governance. It is a village assembly consisting of all registered voters in the area of Panchayat which constitute electoral college for Panchayat")

print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 10")
```

```
print()
print("Who is the Chief Minister of Goa?")
print("1. Pramod Sawant")
print("2. Arvind Kejriwal")
print("3. Manohar Parrikar")
print("4. Naveen Patnaik")
a5a=int(input("Enter the option number: "))
print()
if a5a==1:
    print("Your answer is Correct!")
    print("Pramod Sawant is an Indian politician who is the 13th and current Chief Minister of Goa. He is an Ayurveda Medical practitioner by profession. ")
    i5a=i5a+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 1!")
    print("Pramod Sawant is an Indian politician who is the 13th and current Chief Minister of Goa. He is an Ayurveda Medical practitioner by profession.")
print()
print("Your score in the MCQ segment is",i5a,"out of 10!")
print()
input("Press enter to proceed to the Fill in the blanks segment.")
print()
print()
print("Question 1")
print()
print("Who is the head of Indian Constitution?")
a5b=input("Enter your answer: ")
if a5b=="President"or a5b=="president":
    print("Your answer is correct!")
    i5b=i5b+1
```

```
else:  
    print("Your answer is incorrect!")  
    print("The correct answer is President.")  
  
print()  
  
input("Please enter to continue to the next question.")  
  
print()  
  
print()  
  
print("Question 2")  
  
print()  
  
print("Ashok Gehlot is the Chief Minister of which Indian state?")  
  
a5b=input("Enter your answer: ")  
  
print()  
  
if a5b=="Rajasthan" or a5b=="rajasthan":  
    print("Your answer is correct!")  
    i5b=i5b+1  
  
else:  
    print("Your answer is incorrect!")  
    print("The correct answer is Rajasthan.")  
  
print()  
  
input("Please enter to continue to the next question.")  
  
print()  
  
print()  
  
print("Question 3")  
  
print()  
  
print("Which is the largest union territory in India?")  
  
a5b=input("Enter your answer: ")  
  
print()  
  
if a5b=="Pondicherry"or a5b=="pondicherry":  
    print("Your answer is correct!")  
    i5b=i5b+1  
  
else:
```

```
print("Your answer is incorrect!")

print("The correct answer is Pondicherry.")

print()

input("Please enter to continue to the next question.")

print()

print()

print("Question 4")

print()

print("Who started the Quit India movement in the year 1942? ")

a5b=input("Enter your answer: ")

print()

if a5b=="Mahatma Gandhi"or a5b=="Gandhi"or a5b=="gandhi":

    print("Your answer is correct!")

    i5b=i5b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is Mahatma Gandhi.")


print()

input("Please enter to continue to the next question.")

print()

print()

print("Question 5")

print()

print("Who hosts the flag on Independence Day at Delhi Fort?")

a5b=input("Enter your answer: ")

print()

if a5b=="Prime Minister"or a5b=="PM"or a5b=="prime minister":

    print("Your answer is correct!")

    i5b=i5b+1

else:
```

```

print("Your answer is incorrect!")

print("The correct answer is Prime Minister.")

print()

print("Your score in the Fill in the blank segment is",i5b,"out of 15")

print()

print("Your total score is",i5a+i5b,"out of 25!")

print()

print("The trivia is over!")

print("Thank You")

```

#Output

```

Welcome to the Politics section!

Question 1
Who proposed the Preamble before the Drafting Committee of the Constitution?
1. Jawaharlal Nehru
2. B.R. Ambedkar
3. B.N.Rau
4. Mahatma Gandhi
Enter the option number: 2

Your answer is incorrect!
The correct answer was option 1!
Jawaharlal Nehru proposed the creation of the Preamble before the drafting committee of the Constitution and then it was adopted by the Constituent Assembly.
Press enter any key to continue to the next question

Question 2
In which year, Constitution of India was amended for the first time?
1. 1950
2. 1951
3. 1952
4. 1953
Enter the option number: 2

Your answer is Correct!
The Constitution (First Amendment) Act, 1951, enacted in 1951, had made several changes to the provisions related to Fundamental Rights to check abuse of freedom of speech and expression; validation of zamindari abolition laws etc. This amendment provided that right to equality does not bar the enactment of laws which provide "special consideration" for weaker sections of society.
Press enter any key to continue to the next question

Question 3
Who among the following has been given rights to legislate on residuary subjects?
1. State government
2. Central government
3. Both central and state governments
4. President
Enter the option number: 2

Your answer is Correct!
Matters which are not included in any of the three lists (Union, State, Concurrent) are known as residuary subjects.
Press enter any key to continue to the next question

Question 4
Who called Indian people as "a single people living under a single imperium derived from a single source"?
1. Jawaharlal Nehru
2. Vallabhbhai Patel
3. Dr. B R Ambedkar
4. Mahatma Gandhi
Enter the option number: 2

Your answer is incorrect!
The correct answer was option 3!
Though the country and the people may be divided into different states for convenience of administration, the country is one integrated whole, its people a single people, living under a single imperium derived from a single source. - Dr. B. R. Ambedkar
Press enter any key to continue to the next question

Question 5
Which among the following articles of Constitution of India deals with "Prohibition of Traffic in Human beings" ?
1. Article 21
2. Article 22
3. Article 23
4. Article 24
Enter the option number: 2

Your answer is incorrect!
The correct answer was option 3!
Article 23 provides for prohibition of traffic in human beings and forced labour.
Press enter any key to continue to the next question

```

Question 6

Who is the current Chief Minister of Maharashtra?

1. Devendra Fadnavis
2. Sharad Pawar
3. Uddhav Thackeray
4. Yogi Adityanath

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

Uddhav Balasaheb Thackeray is an Indian politician who is the 19th and current Chief Minister of Maharashtra. He is also the president of Shiv Sena.

Press enter any to continue to the next question

Question 7

Who is the Defence Minister of India?

1. Amit Shah
2. Rajnath Singh
3. Nirmala Sitharaman
4. Nitin Gadkari

Enter the option number: 2

Your answer is Correct!

Rajnath Singh is an Indian politician serving as the Defence Minister of India. He is currently the Deputy Leader of the House Lok Sabha. He is the former President of BJP.

Press enter any key to continue to the next question

Question 8

Which state assembly has the maximum number of members?

1. Uttar Pradesh
2. Maharashtra
3. West Bengal
4. Andhra Pradesh

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

Uttar Pradesh has highest number of state legislative assembly seats, which are 403 in number.

Press enter any key to continue to the next question

Question 9

The term 'Gram Sabha' denotes-

1. Senior citizens of a village
2. Population of a village
3. Electoral college for Panchayat
4. Elected members of Panchayat

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

73rd Amendment of constitution also provides for Gram Sabha at village level as foundation stone of the whole system of governance. It is a village assembly consisting of all registered voters in the area of Panchayat which constitute electoral college for Panchayat

Press enter any key to continue to the next question

Question 10

Who is the Chief Minister of Goa?

1. Pramod Sawant
2. Arvind Kejriwal
3. Manohar Parrikar
4. Naveen Patnaik

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

Pramod Sawant is an Indian politician who is the 13th and current Chief Minister of Goa. He is an Ayurveda Medical practitioner by profession.

Your score in the MCQ segment is 3 out of 10!

Press enter to proceed to the Fill in the blanks segment.

Question 1

Who is the head of Indian Constitution?

Enter your answer: 2

Your answer is incorrect!

The correct answer is President.

Please enter to continue to the next question.

Question 2

Ashok Gehlot is the Chief Minister of which Indian state?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Rajasthan.

Please enter to continue to the next question.

Question 3

Which is the largest union territory in India?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Pondicherry.

Please enter to continue to the next question.

Question 4

Who started the Quit India movement in the year 1942?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Mahatma Gandhi.

Please enter to continue to the next question.

Question 5

Who hosts the flag on Independence Day at Delhi Fort?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Prime Minister.

Your score in the Fill in the blank segment is 0 out of 15

Your total score is 3 out of 25!

The trivia is over!

Thank You

#HARRY POTTER

```
print()
print("          Welcome to the Hogwarts Express!")
print("          I hope you're ready, coz only top 0.1% harry potter fans can get full points.")
print("          Hope you'll enjoy this quiz ride.")

print()
print("Question 1:")
print()
print("Hogwart Express departs KIng Cross at what time?")
print()
print("1. 10 o'clock")
print("2. 11 o'clock")
print("3. 12 o'clock")
print("4. 9 o'clock")
print()

a2=int(input("Enter the option number: "))

print()
i2=0
if a2==2:
    print("Choo choo, your journey has started with a correct answer.")
    i2=i2+1
elif a2==1 or a2==4:
    print("Your answer is wrong. Due to you Harry had to wait for a long time until the train departed.")
    print()
    print("The correct answer was option 2.")
else:
    print("Your answer is wrong. Due to you Harry missed his train.")
    print()
    print("The correct answer was option 2.")

print()
input("Press enter to continue to next question")
```

```
print()
print("Question 2:")
print()
print("What was Dumbledore's boyfriend name?")
print()
print("1. Lucius Malfoy")
print("2. Rubeus Hagrid")
print("3. Gellert Grindelwald")
print("4. Severus Snape")
print()
b2=int(input("Enter the option number: "))
print()
if b2==3:
    print("Hoorah, Your answer is correct. You're up to date with the new things from Harry Potter.")
    i2=i2+1
else:
    print("Your answer is wrong.")
    print()
    print("The correct answer was option 3.")
print()
input("Press enter to continue to next question")
print()
print("Question 3: ")
print()
print("What spell did Harry use to kill Lord Voldemort?")
print()
print("1. Expelliarmus")
print("2. Expecto Patronum")
print("3. Avada Kedavra")
print("4. Accio")
print()
```

```
c2=int(input("Enter the option number: "))

print()

if c2==1:

    print("Congrats, Your answer is correct. I hope Voldemort never come back.")

    i2=i2+1

else:

    print("Your answer is wrong.")

    print()

    print("Correct answer was option 1")

    print()

    print("Voldemort dies in the final epic battle. Harry destroys him by the spell 'EXPELLIARMUS'.")

    print()

    input("Press enter to continue to next question")

    print()

    print("Question 4:")

    print()

    print("Who kills Voldemort's snake?")

    print()

    print("1. Harry Potter")

    print("2. Ron Weasley")

    print("3. Hermione Granger")

    print("4. Neville Longbottom")

    print()

    d2=int(input("Enter the option here: "))

    print()

    if d2==4:

        print("Your answer is correct.")

        i2=i2+1

        print()

        print("Who knew Longbottom was gonna be such an important character in Harry Potter's universe.")

    else:
```

```
print("Your answer is wrong.")

print()

print("The correct answer was option 4")

print()

print("Neville Longbottom kills Voldemort's Snake, destroying the last horcrux of Voldemort. He teaches us to never underestimate a person.")

print()

input("Press enter to continue to next question")

print()

print("Question 5:")

print()

print("Wit beyond measure is man's greatest treasure' is the motto of which house?")

print()

print("1. Gryffindor")

print("2. Hufflepuff")

print("3. Ravenclaw")

print("4. Slytherin")

print()

e2=int(input("Enter your option here: "))

print()

if e2==3:

    print("Your answer is correct.")

    i2=i2+1

    print()

    print("Welcome to Ravenclaw.")

else:

    print("Your answer was incorrect.")

    print()

    print("The correct answer was option 3")

    print()

    print("I guess you're a friend of Draco Malfoy. JK")

print()
```

```
input("Press enter to continue to next question")

print()

print("Question 6:")

print()

print("What magical talent does Harry share with Voldemort?")

print()

print("1. Being an Animagus")

print("2. Being a Parselmouth")

print("3. Being an Auror")

print("4. Being a Death Eater")

print()

f2=int(input("Enter your option here: "))

print()

if f2==2:

    print("You got this right.")

    i2=i2+1

    print()

    print("One of my fav scene is when he brakes the glass bcz he heard the thoughts of the snake.")

else:

    print("You are incorrect.")

    print()

    print("The correct answer was option 2")

    print()

    print("Harry was capable of talking with snakes just like Voldemort.")

print()

input("Press enter to continue to next question")

print()

print("Question 7:")

print()

print("The tears of which animal are the only known antidote to basilisk venom?")

print()
```

```
print("1. Phoenix")
print("2. Billywig")
print("3. Hippogriff")
print("4. Boggart")
print()
g2=int(input("Enter your option here: "))

print()
if g2==1:
    print("Your answer is incorrect. Jk It's correct.")
    i2=i2+1
    print()
    print("Just don't spook the phoenix.")

else:
    print('Your answer is incorrect.')
    print()
    print("The correct option was 1")
    print()
    print("Phoenix is a bird which turns into ash when die, and rebirth from the same ash.")

print()
input("Press enter to continue to next question")

print()
print("Question 8:")
print()
print("What position does Harry play on his Quidditch team?")

print()
print("1. Chaser")
print("2. Keeper")
print("3. Bludger")
print("4. Seeker")
print()
h2=int(input("Enter your option here: "))
```

```
print()
if h2==4:
    print("Your answer is correct")
    i2=i2+1
    print()
    print('Hope you don't get chased by an evil ball.')
else:
    print("Your answer is incorrect")
    print()
    print("The correct option was 4")
    print()
    print('It's just a game of basketball with flying brooms, magic and a tiny naughty goldenfinch')
print()
input("Press enter to continue to next question")
print()
print("Question 9:")
print()
print("Finish the inscription on Dobby's tombstone: 'Here lies Dobby...'")
print()
print("1. 'A true friend'")
print("2. 'The best servant'")
print("3. 'A free Elf'")
print("4. 'Master of socks'")
print()
j2=int(input("Enter your option here: "))
print()
if j2==3:
    print("Your answer is correct")
    i2=i2+1
    print()
    print('I don't know about you but i mourned dobby for 3 days and still get sad when i think about him.')
```

```
else:  
    print("Your option is incorrect.")  
  
    print()  
  
    print("The correct answer was option 3")  
  
    print()  
  
    print("Please rewatch the whole movie!")  
  
    print()  
  
    input("Press enter to continue to next question")  
  
    print()  
  
    print("Question 10:")  
  
    print()  
  
    print("Who saved a centaur from being strangled by Professor Umbridge in the Forbidden Forest?")  
  
    print()  
  
    print("1. Grawp")  
  
    print("2. Buckbeak")  
  
    print("3. Hagrid")  
  
    print("4. Luna")  
  
    print()  
  
    k2=int(input("Enter you option here: "))  
  
    print()  
  
    if k2==1:  
  
        print("Your answer is correct.")  
  
        i2=i2+1  
  
        print()  
  
        print("This was a tough question, I guess you're a true fan of Harry potter.")  
  
    else:  
  
        print('Your answer is incorrect')  
  
        print()  
  
        print("The correct answer was option 4")  
  
        print()  
  
        print("FYI Centaur is an animal which is half human and half horse.")
```

```
print()  
print("Here Completes your MCQ part.")  
print()  
input("Press enter to continue.")  
print()  
print("This is your typing part which is worth 3 points.")  
print()  
input("Press enter to continue to next question")  
print()  
print("Question 11: ")  
print()  
print("What is the name of Harry Potter's owl?")  
print()  
l2=input("Enter your answer here: ")  
print()  
if l2=="Hedwig" or l2=="hedwig" or l2=="HEDWIG":  
    print("Your answer is correct")  
    i2=i2+3  
else:  
    print("Your answer is incorrect.")  
    print("The correct answer is hedwig.")  
print()  
input("Press enter to continue to next question")  
print()  
print("Question 12:")  
print()  
print("Who is Draco Malfoy's dad?")  
print()  
m2=input("Enter your answer here (full name): ")  
print()
```

```
if m2=="Lucius Malfoy" or m2=="lucius malfoy" or m2=="Lucius malfoy" or m2=="lucius Malfoy" or  
m2=="LUCIUS MALFOY":  
    print("Your answer is correct")  
    i2=i2+3  
  
else:  
    print("Your answer is incorrect.")  
  
    print()  
    print("The correct answer is Lucius Malfoy.")  
  
    print()  
  
    input("Press enter to continue to next question")  
  
    print()  
  
    print("Question 13:")  
  
    print()  
  
    print("Who killed Dobby by throwing a knife at him?")  
  
    print()  
  
    n2=input("Enter your answer here (Full name): ")  
  
    print()  
  
if n2=="Bellatrix Lestrange" or n2=="Bellatrix lestrange" or n2=="bellatrix Lestrange" or n2=="bellatrix  
lestrange" or n2=="BELLATRIX LESTRANGE":  
    print("Your answer is correct")  
    i2=i2+3  
  
else:  
    print("Your answer is incorrect.")  
  
    print()  
    print("The correct answer is Bellatrix Lestrange.")  
  
    print()  
  
    input("Press enter to continue to next question")  
  
    print()  
  
    print("Question 14:")  
  
    print()  
    print("Name the killing curse.")  
  
    print()
```

```
o2=input("Enter your answer here: ")
print()

if o2=="Avada Kedavra" or o2=="avada Kedavra" or o2=="Avada kedavra" or o2=="avada kedavra" or o2=="AVADA KEDAVRA":

    print("Your answer is correct")
    i2=i2+3

else:

    print("Your answer is incorrect.")
    print()

    print("The correct answer is Avada Kedavra.")

print()

input("Press enter to continue to next question")

print()

print("Question 15:")

print()

print("What relation was Sirius Black to Harry?")

print()

p2=input("Enter your answer here: ")

print()

if p2=="Godfather" or p2=="godfather" or p2=="GODFATHER":

    print("Your answer is correct")
    i2=i2+3

else:

    print("Your answer is incorrect.")
    print()

    print("The correct answer is Godfather.")

print()

print("          Thank you for attending Harry Potter's quiz.")

print()

print("          Your score is", i2)

print()

print("          Have a great day")
```

#Output

Welcome to the Hogwarts Express!

I hope you're ready, coz only top 0.1% harry potter fans can get full points.
Hope you'll enjoy this quiz ride.

Question 1:

Hogwart Express departs KIng Cross at what time?

1. 10 o'clock
2. 11 o'clock
3. 12 o'clock
4. 9 o'clock

Enter the option number: 2

choo choo, your journey has started with a correct answer.

Press enter to continue to next question

Question 2:

What was Dumbledore's boyfriend name?

1. Lucius Malfoy
2. Rubeus Hagrid
3. Gellert Grindelwald
4. Severus Snape

Enter the option number: 2

Your answer is wrong.

The correct answer was option 3.

Press enter to continue to next question

Question 3:

What spell did Harry use to kill Lord Voldemort?

1. Expelliarmus
2. Expecto Patronum
3. Avada Kedavra
4. Accio

Enter the option number: 2

Your answer is wrong.

Correct answer was option 1

Voldemort dies in the final epic battle. Harry destroys him by the spell 'EXPELLIARMUS'.

Press enter to continue to next question

Question 4:

Who kills Voldemort's snake?

1. Harry Potter
2. Ron Weasley
3. Hermione Granger
4. Neville Longbottom

Enter the option here: 2

Your answer is wrong.

The correct answer was option 4

Neville Longbottom kills Voldemort's Snake, destroying the last horcrux of voldemort. He teaches us to never underestimate a person.

Press enter to continue to next question

Question 5:

'Wit beyond measure is man's greatest treasure' is the motto of which house?

1. Gryffindor
2. Hufflepuff
3. Ravenclaw
4. Slytherin

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 3

I guess you're a friend of Draco Malfoy. JK

Press enter to continue to next question

Question 6:

What magical talent does Harry share with Voldemort?

1. Being an Animagus
2. Being a Parselmouth
3. Being an Auror
4. Being a Death Eater

Enter your option here: 2

You got this right.

One of my fav scene is when he brakes the glass bcz he heard the thoughts of the snake.

Press enter to continue to next question

Question 7:

The tears of which animal are the only known antidote to basilisk venom?

1. Phoenix
2. Billywig
3. Hippogriff
4. Boggart

Enter your option here: 2

Your answer is incorrect.

The correct option was 1

Phoenix is a bird which turns into ash when die, and rebirth from the same ash.

Press enter to continue to next question

Question 8:

What position does Harry play on his Quidditch team?

1. Chaser
2. Keeper
3. Bludger
4. Seeker

Enter your option here: 2

Your answer is incorrect

The correct option was 4

It's just a game of basketball with flying brooms, magic and a tiny naughty goldenfinch

Press enter to continue to next question

Question 9:

Finish the inscription on Dobby's tombstone: 'Here lies Dobby..

1. 'A true friend'
2. 'The best servant'
3. 'A free Elf'
4. 'Master of socks'

Enter your option here: 2

Your answer is incorrect.

The correct answer was option 3

Please rewatch the whole movie!

Press enter to continue to next question

Question 10:

Who saved a centaur from being strangled by Professor Umbridge in the Forbidden Forest?

1. Grang
2. Buckbeak
3. Hagrid
4. Luna

Enter your option here: 2

Your answer is incorrect

The correct answer was option 4

FYI Centaur is an animal which is half human and half horse.

Here completes your MCQ part.

Press enter to continue.

This is your typing part which is worth 3 points.

Press enter to continue to next question

Question 11:

What is the name of Harry Potter's owl?

Enter your answer here:

Your answer is incorrect.

The correct answer is hedwig.

Press enter to continue to next question2

Question 12:

Who is Draco Malfoy's dad?

Enter your answer here (full name):

Your answer is incorrect.

The correct answer is Lucius Malfoy.

Press enter to continue to next question2

Question 13:

Who killed Dobby by throwing a knife at him?

Enter your answer here (Full name):

Your answer is incorrect.

The correct answer is Bellatrix Lestrange.

Press enter to continue to next question2

Question 14:

Name the killing curse.

Enter your answer here:

Your answer is incorrect.

The correct answer is Avada Kedavra.

Press enter to continue to next question

Question 15:

What relation was Sirius Black to Harry?

Enter your answer here: 2

Your answer is incorrect.

The correct answer is Godfather.

Thank you for attending Harry Potter's quiz.

Your score is 2

Have a great day

#LUCIFER

```
print()
print("          Welcome to Hell!")
print("      I hope you're ready, coz only top 0.1% Lucifer fans can get full points.")
print("          Hope you'll enjoy this quiz ride.")

print()
print("Question 1:")
print()
print("First things first -- in what city does the show take place?")
print()
print("1. London")
print("2. New York")
print("3. Hong Kong")
print("4. Los Angeles")
print()

a6=int(input("Enter the option number: "))

print()
i6=0

if a6==4:
    print("Your journey has started with a correct answer.")
    i6=i6+1

else:
    print("Your answer is wrong.")

print()
print("The correct answer was option 4.")

print()

print("Lucifer' appropriately takes place in Los Angeles, or The City of Angels. L.A. is the second-most-populous city in the US (after The Big Apple), and is, therefore, full of sinners for our anti-hero to punish.")

print()
input("Press enter to continue to next question")

print()
```

```
print("Question 2:")
print()
print("What is the name of Lucifer's nightclub?")
print()
print("1. Luci's Place")
print("2. Hell on Earth")
print("3. Lux")
print("4. Eden")
print()
b6=int(input("Enter the option number: "))
print()
if b6==3:
    print("Your answer is correct.")
    i6=i6+1
else:
    print("Your answer is wrong.")
    print()
    print("The correct answer was option 3.")
    print()
    print('Lucifer named his nightclub Lux, the Latin word for light. In Latin, \'lux\' is both the prefix and the basis of the word Lucifer, which translates to \'the Lightbringer\'.')
print()
input("Press enter to continue to next question")
print()
print("Question 3: ")
print()
print("What musical instrument is Lucifer often seen playing?")
print()
print("1. Guitar")
print("2. Bass")
print("3. Piano")
print("4. He sings acapella.")
```

```
print()  
c6=int(input("Enter the option number: "))  
print()  
if c6==3:  
    print("Your answer is correct.")  
    i6=i6+1  
else:  
    print("Your answer is wrong.")  
    print()  
    print("The correct answer was option 3.")  
    print()  
    print('Lucifer is often shown playing piano and singing at Lux. The singing is really done by Tom Ellis, the  
actor who plays Lucifer. He does not, however, play the piano.')  
print()  
input("Press enter to continue to next question")  
print()  
print("Question 4:")  
print()  
print("Lucifer has a large scar that reveals part of his angelic nature. What is it?")  
print()  
print("1. A halo around his head")  
print("2. Wings on his back")  
print("3. A tail on his butt")  
print("4. Horns on his forehead")  
print()  
d6=int(input("Enter the option here: "))  
print()  
if d6==2:  
    print("Your answer is correct.")  
    i6=i6+1  
else:  
    print("Your answer is wrong.")
```

```
print()  
print("The correct answer was option 2.")  
print()  
print("As much as we would all have loved it to be C so we could have gratuitous shots of Tom Ellis's rear end, we had to make do with shots of his equally gorgeous back. Lucifer is shown to have scars on his back from where Maze cut off his wings (at his command).")  
print()  
input("Press enter to continue to next question")  
print()  
print("Question 5:")  
print()  
print('Lucifer is never far from his demon friend, Maze. What is \'Maze\' short for?')  
print()  
print("1. Mazikeen")  
print("2. Mazee")  
print("3. Mazoula")  
print("4. Maze isn't short for anything.")  
print()  
e6=int(input("Enter your option here: "))  
print()  
if e6==1:  
    print("Your answer is correct.")  
    i6=i6+1  
else:  
    print("Your answer was incorrect.")  
print()  
print("The correct answer was option 1.")  
print()  
print("Mazikeen is very picky about who is allowed to call her by her nickname, Maze. Maze is played by Lesley-Ann Brandt, who also played Lamia in the TV series The Librarians.")  
print()  
input("Press enter to continue to next question")  
print()
```

```
print("Question 6:")
print()
print("How long before the events of the first episode had Lucifer and Maze been in L.A.?")
print()
print("1. One week")
print("2. Six months")
print("3. One year")
print("4. Five years")
print()
f6=int(input("Enter your option here: "))
print()
if f6==4:
    print("Your answer is correct.")
    i6=i6+1
else:
    print("Your answer was incorrect.")
    print("The correct answer was option 4.")
    print()
    print('In the pilot episode, Chloe says that she did some digging into Lucifer and can't find any records of him going back further than five years. It's later revealed that Lucifer paid an undertaker to forge ID papers for him and Maze.')
print()
input("Press enter to continue to next question")
print()
print("Question 7:")
print()
print("Which human has seen Maze's real face?")
print()
print("1. Chloe")
print("2. Trixie")
print("3. Linda")
```

```
print("4. Dan")
print()
g6=int(input("Enter your option here: "))

print()
if g6==2:
    print("Your answer is correct.")
    i6=i6+1
else:
    print("Your answer was incorrect.")

print()
print("The correct answer was option 2.")

print()

print("While trick-or-treating, Maze shows her true face to her friend Trixie. Trixie thinks it's 'cool' and remarks that they're 'gonna get so much candy'. Maze did let her true face show while stalking Chloe early in season one, but Chloe was asleep and didn't see.")

print()

input("Press enter to continue to next question")

print()
print("Question 8:")
print()

print("Family is important to Chloe, her daughter Trixie being paramount. What is Trixie's real name?")

print()

print("1. Tricia")
print("2. Beatta")
print("3. Beatrice")
print("4. Trixie is her real name.")

print()

h6=int(input("Enter your option here: "))

print()
if h6==3:
    print("Your answer is correct.")
    i6=i6+1
```

```
else:  
    print("Your answer is wrong.")  
  
    print()  
  
    print("The correct answer was option 3.")  
  
    print()  
  
    print("While only mentioned briefly, Trixie is a nickname. Her real name is Beatrice. Trixie is played by  
Scarlett Estevez, who recently appeared in the Will Ferrel movie Daddy's Home.")  
  
    print()  
  
    input("Press enter to continue to next question")  
  
    print()  
  
    print("Question 9:")  
  
    print()  
  
    print("In season 2, information about Chloe's conception was revealed. How was she conceived?")  
  
    print()  
  
    print("1. Naturally but unplanned")  
  
    print("2. Naturally and planned")  
  
    print("3. Through IVF and other infertility treatments")  
  
    print("4. God sent Amenadiel to bless her parents")  
  
    print()  
  
j6=int(input("Enter your option here: "))  
  
print()  
  
if j6==4:  
  
    print("Your answer is correct.")  
  
    i6=i6+1  
  
else:  
  
    print("Your answer was incorrect.")  
  
    print()  
  
    print("The correct answer was option 4.")  
  
    print()  
  
    print("Amenadiel is played by D.B. Woodside. Whedon fans will recognize Woodside as Principal Wood on  
Buffy the Vampire Slayer.")  
  
    print()
```

```
input("Press enter to continue to next question")

print()

print("Question 10:")

print()

print("Who is Maze's spouse?")

print()

print("1. Dan")

print("2. Ella")

print("3. Linda")

print("4. Eve")

print()

k6=int(input("Enter you option here: "))

print()

if k6==4:

    print("Your answer is correct.")

    i6=i6+1

else:

    print("Your answer was incorrect.")

    print()

    print("The correct answer was option 4.")

    print()

    print("In Season 6 episode 7. Maze marry her love of her life 'Eve' who is the mother of all humans, after leaving her ex Adam.")

    print()

    print("Here Completes your MCQ part.")

    print()

    input("Press enter to continue.")

    print()

    print("This is your typing part which is worth 3 points.")

    print()

    input("Press enter to continue to next question")

    print()
```

```
print("Question 11: ")

print()

print("What is Chloe's mother's name?")

print()

l6=input("Enter your answer here: ")

print()

if l6=="Penelope" or l6=="PENELOPE" or l6=="penelope":

    print("Your answer is correct")

    i6=i6+3

else:

    print("Your answer is incorrect.")

    print()

    print("The correct answer is Penelope.")

print()

input("Press enter to continue to next question")

print()

print("Question 12:")

print()

print("What does Lucifer call Dan? Detective _____")

print()

m6=input("Enter your answer here: ")

print()

if m6=="Douche" or m6=="douche" or m6=="DOUCHE":

    print("Your answer is correct")

    i6=i6+3

else:

    print("Your answer is incorrect.")

    print()

    print("The correct answer is Douche.")

print()

input("Press enter to continue to next question")
```

```
print()
print("Question 13:")
print()
print("When the series began, Chloe is an outsider at LAPD, due to her stance on an officer-involved shooting known as what?")
print()
n6=input("Enter your answer here: ")
print()
if n6=="palmetto" or n6=="Palmetto" or n6=="PALMETTO":
    print("Your answer is correct")
    i6=i6+3
else:
    print("Your answer is incorrect.")
    print()
    print("The correct answer is Palmetto.")
print()
input("Press enter to continue to next question")
print()
print("Question 14:")
print()
print("Maze and Trixie get along so well that Maze ends up taking Trixie trick-or-treating when Chloe has to work. What outfit did Chloe leave for Trixie to wear?")
print()
o6=input("Enter your answer here: ")
print()
if o6=="Princess" or o6=="princess" or o6=="PRINCESS":
    print("Your answer is correct")
    i6=i6+3
else:
    print("Your answer is incorrect.")
    print()
    print("The correct answer is Princess.")
```

```
print()

input("Press enter to continue to next question")

print()

print("Question 15:")

print()

print("Uriel brings a special blade with him to wipe their mother out of existence. To whom does this blade belong?")

print()

p6=input("Enter your answer here: ")

print()

if p6=="Azrael" or p6=="AZRAEL" or p6=="azrael":

    print("Your answer is correct")

    i6=i6+3

else:

    print("Your answer is incorrect.")

    print()

    print("The correct answer is Azrael.")

print()

print("                Thank you for attending Lucifer quiz.")

print()

print("                Your score is", i6)

print()

print("                Have a great day")
```

#Output

Welcome to Hell!

I hope you're ready, coz only top 0.1% Lucifer fans can get full points.
Hope you'll enjoy this quiz ride.

Question 1:

First things first -- in what city does the show take place?

1. London
2. New York
3. Hong Kong
4. Los Angeles

Enter the option number: 2

Your answer is wrong.

The correct answer was option 4.

'Lucifer' appropriately takes place in Los Angeles, or The City of Angels. L.A. is the second-most-populous city in the US (after The Big Apple), and is, therefore, full of sinners for our anti-hero to punish.

Press enter to continue to next question

Question 2:

What is the name of Lucifer's nightclub?

1. Luci's Place
2. Hell on Earth
3. Lux
4. Eden

Enter the option number: 2

Your answer is wrong.

The correct answer was option 3.

Lucifer named his nightclub Lux, the Latin word for light. In Latin, 'lux' is both the prefix and the basis of the word Lucifer, which translates to 'the Lightbringer'.

Press enter to continue to next question

Question 3:

What musical instrument is Lucifer often seen playing?

1. Guitar
2. Bass
3. Piano
4. He sings acapella.

Enter the option number: 2

Your answer is wrong.

The correct answer was option 3.

Lucifer is often shown playing piano and singing at Lux. The singing is really done by Tom Ellis, the actor who plays Lucifer. He does not, however, play the piano.

Press enter to continue to next question

Question 4:

Lucifer has a large scar that reveals part of his angelic nature. What is it?

1. A halo around his head
2. Wings on his back
3. A tail on his butt
4. Horns on his forehead

Enter the option here: 2

Your answer is correct.

Press enter to continue to next question

Question 5:

Lucifer is never far from his demon friend, Maze. What is 'Maze' short for?

1. Mazikeen
2. Mazee
3. Mazoula
4. Maze isn't short for anything.

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 1.

Mazikeen is very picky about who is allowed to call her by her nickname, Maze. Maze is played by Lesley-Ann Brandt, who also played Lamia in the TV series The Librarians.

Press enter to continue to next question

Question 6:

How long before the events of the first episode had Lucifer and Maze been in L.A.?

1. One week
2. Six months
3. One year
4. Five years

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 4.

In the pilot episode, Chloe says that she did some digging into Lucifer and can't find any records of him going back further than five years. It's later revealed that Lucifer paid an undertaker to forge ID papers for him and Maze.

Press enter to continue to next question

Question 7:

Which human has seen Maze's real face?

1. Chloe
2. Trixie
3. Linda
4. Dan

Enter your option here: 2

Your answer is correct.

Press enter to continue to next question

Question 8:

Family is important to Chloe, her daughter Trixie being paramount. What is Trixie's real name?

1. Tricia
2. Beatta
3. Beatrice
4. Trixie is her real name.

Enter your option here: 2

Your answer is wrong.

The correct answer was option 3.

While only mentioned briefly, Trixie is a nickname. Her real name is Beatrice. Trixie is played by Scarlett Estevez, who recently appeared in the Will Ferrell movie Daddy's Home.

Press enter to continue to next question

Question 9:

In season 2, information about Chloe's conception was revealed. How was she conceived?

1. Naturally but unplanned
2. Naturally and planned
3. Through IVF and other infertility treatments
4. God sent Amenadiel to bless her parents

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 4.

Amenadiel is played by D.B. Woodside. Whedon fans will recognize Woodside as Principal Wood on Buffy the Vampire Slayer.

Press enter to continue to next question

Question 10:

Who is Maze's spouse?

1. Dan
2. Ella
3. Linda
4. Eve

Enter you option here: 2

Your answer was incorrect.

The correct answer was option 4.

In Season 6 episode 7. Maze marry her love of her life 'Eve' who is the mother of all humans, after leaving her ex Adam.

Here completes your MCQ part.

Press enter to continue.

This is your typing part which is worth 3 points.

Press enter to continue to next question

Question 11:

What is Chloe's mother's name?

Enter your answer here: 2

Your answer is incorrect.

The correct answer is Penelope.

Press enter to continue to next question

Question 12:

What does Lucifer call Dan? Detective _____

Enter your answer here: 2

Your answer is incorrect.

The correct answer is Douche.

Press enter to continue to next question

Question 13:

When the series began, Chloe is an outsider at LAPD, due to her stance on an officer-involved shooting known as what?

Enter your answer here: 2

Your answer is incorrect.

The correct answer is Palmetto.

Press enter to continue to next question

Question 14:

Maze and Trixie get along so well that Maze ends up taking Trixie trick-or-treating when Chloe has to work. What outfit did Chloe leave for Trixie to wear?

Enter your answer here: 2

Your answer is incorrect.

The correct answer is Princess.

Press enter to continue to next question

Question 15:

Uriel brings a special blade with him to wipe their mother out of existence. To whom does this blade belong?

Enter your answer here: 2

Your answer is incorrect.

The correct answer is Azrael.

Thank you for attending Lucifer quiz.

Your score is 2

Have a great day

#DISNEY

```
i3a=0  
i3b=0  
print()  
print("Welcome to the Disney section!")  
print()  
print("Question 1")  
print()  
print("In the Disney story the 'The Little Mermaid' which of the following is not Triton's daughter?")  
print("1. Andrina")  
print("2. Attina")  
print("3. Adora")  
print("4. Allana")  
a3a=int(input("Enter the option number: "))  
print()  
if a3a==3:  
    print("Your answer is Correct!")  
    print("Attina, Alana, Adella, Aquata, Arista, and Andrina first appear in the original film, introduced during the 'Daughters of Triton' sequence.")  
i3a=i3a+1  
else:  
    print("Your answer is incorrect!")  
print()  
    print("The correct answer was option 3!")  
    print("Attina, Alana, Adella, Aquata, Arista, and Andrina first appear in the original film, introduced during the 'Daughters of Triton' sequence.")  
print()  
input("Press enter any key to continue to the next question")  
print()  
print()  
print("Question 2")  
print()
```

```
print("What had Cinderella left behind at the ball?")  
print("1. Ring")  
print("2. Glass shoe")  
print("3. Scarf")  
print("4. Tiara")  
  
a3a=int(input("Enter the option number: "))  
  
print()  
  
if a3a==2:  
    print("Your answer is Correct!")  
  
    print("As Cinderella dances with the prince, she loses track of time and must leave the ball. Fleeing away from the ball and the prince, one of her glass slippers falls.")  
  
    i3a=i3a+1  
  
else:  
    print("Your answer is incorrect!")  
  
    print()  
  
    print("The correct answer was option 2!")  
  
    print("As Cinderella dances with the prince, she loses track of time and must leave the ball. Fleeing away from the ball and the prince, one of her glass slippers falls.")  
  
print()  
  
input("Press enter any key to continue to the next question")  
  
print()  
  
print()  
  
print("Question 3")  
  
print()  
  
print(" How many brothers did the character Hans have in Frozen?")  
  
print("1. 5")  
print("2. 10")  
print("3. 12")  
print("4. 6")  
  
a3a=int(input("Enter the option number: "))  
  
print()  
  
if a3a==3:
```

```
print("Your answer is Correct!")

print("Hans had 12 brothers.")

i3a=i3a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 3!")

    print("Hans had 12 brothers.")

    print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 4")

print()

print(" In the Disney story the Princess and the Frog, which fictional country does the prince Naveen come from?")

print("1. Maldonia")

print("2. Marca")

print("3. Mypos")

print("4. Maramargos")

a3a=int(input("Enter the option number: "))

print()

if a3a==1:

    print("Your answer is Correct!")

    print("Prince Naveen is native to the kingdom of Maldonia, where he lives alongside his parents, the king and queen , and his younger brother, Prince Ralphie.")

    i3a=i3a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 1!")

    print("Prince Naveen is native to the kingdom of Maldonia, where he lives alongside his parents, the king and queen , and his younger brother, Prince Ralphie.")
```

```
print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 5")

print()

print("For how many years did the Genie in Aladdin say, he got trapped in the lamp?")

print("1. 100 years")

print("2. 10,000 years")

print("3. 1000 years")

print("4. 500 years")

a3a=int(input("Enter the option number: "))

print()

if a3a==2:

    print("Your answer is Correct!")

    print("Genie was originally a slave imprisoned within his lamp, which, itself, was sealed away in the Cave of Wonders for 10,000 years.")

    i3a=i3a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 2!")

    print("Genie was originally a slave imprisoned within his lamp, which, itself, was sealed away in the Cave of Wonders for 10,000 years.")

print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 6")

print()

print("How many puppies did Perdita give birth to in the Disney story '101 Dalmatians'? ")

print("1. 9")
```

```
print("2. 101")
print("3. 15")
print("4. 12")
a3a=int(input("Enter the option number: "))
print()
if a3a==3:
    print("Your answer is Correct!")
    print("Even though Perdita gave birth to 15 puppies, the only names noted in the film were: Lucky, Rolly, Patch, Penny, Pepper, and Freckles.")
    i3a=i3a+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 3!")
    print("Even though Perdita gave birth to 15 puppies, the only names noted in the film were: Lucky, Rolly, Patch, Penny, Pepper, and Freckles.")
print()
input("Press enter any to continue to the next question")
print()
print()
print("Question 7")
print()
print(" Why did Elsa stay with her mother's people in Frozen 2?")
print("1. To protect the Enchanted Forest")
print("2. To hide from the crowds")
print("3. To sing her favorite songs")
print("4. None of the above")
a3a=int(input("Enter the option number: "))
print()
if a3a==1:
    print("Your answer is Correct!")
    print("Elsa stayed with her mother's people to protect the enchanted forest.")
```

```
i3a=i3a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 2!")

    print("Elsa stayed with her mother's people to protect the enchanted forest.")

    print()

    input("Press enter any key to continue to the next question")

    print()

    print()

    print("Question 8")

    print()

    print("What name did Ursula, use when she became a human in 'The Little Mermaid'?")

    print("1. Vanessa")

    print("2. Alexis")

    print("3. Amber")

    print("4. Cathy")

    a3a=int(input("Enter the option number: "))

    print()

    if a3a==1:

        print("Your answer is Correct!")

        print("Angered that Ariel almost succeeded, Ursula transforms herself into a beautiful human woman named Vanessa.")

        i3a=i3a+1

    else:

        print("Your answer is incorrect!")

        print()

        print("The correct answer was option 1!")

        print("Angered that Ariel almost succeeded, Ursula transforms herself into a beautiful human woman named Vanessa.")

        print()

        input("Press enter any key to continue to the next question")
```

```
print()
print()
print("Question 9")
print()
print("What was the name of Merlyn's pet owl, in the Disney story The Sword in the Stone?")
print("1. Aristotle")
print("2. Socrates")
print("3. Plato")
print("4. Archimedes")
a3a=int(input("Enter the option number: "))
print()
if a3a==4:
    print("Your answer is Correct!")
    print("Junius Matthews as Archimedes, Merlin's crotchety, yet highly educated, pet owl and servant, who has the ability to speak.")
    i3a=i3a+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 4!")
    print("Junius Matthews as Archimedes, Merlin's crotchety, yet highly educated, pet owl and servant, who has the ability to speak.")
print()
input("Press enter any key to continue to the next question")
print()
print()
print("Question 10")
print()
print("What was the name of Maleficent's pet raven, in Sleeping Beauty?")
print("1. Diablo")
print("2. Diable")
print("3. Mauvais")
```

```
print("4. Malcom")
a3a=int(input("Enter the option number: "))

print()
if a3a==1:

    print("Your answer is Correct!")

    print("Diablo is Maleficent's pet raven. ")

    i3a=i3a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 1!")

    print("Diablo is Maleficent's pet raven.")

print()

print("Your scores in the MCQ segment is",i3a,"out of 10!")

print()

input("Press enter to proceed to the Fill in the blanks segment.")

print()

print("Question 1")

print()

print("What is the name of Wendy's dog in Peter Pan?")

a3b=input("Enter your answer: ")

if a3b=="Nana"or a3b=="nana":

    print("Your answer is correct!")

    i3b=i3b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is Nana.")

print()

input("Please enter to continue to the next question.")

print()

print()
```

```
print("Question 2")
print()
print(" What is the name of Andy's neighbor in Toy Story?")
a3b=input("Enter your answer: ")
print()
if a3b=="Sid" or a3b=="sid":
    print("Your answer is correct!")
    i3b=i3b+1
else:
    print("Your answer is incorrect!")
    print("The correct answer is Sid.")
print()
input('Please enter to continue to the next question.')
print()
print("Question 3")
print()
print("Which Disney Princess sings “Once Upon a Dream”?")
a3b=input("Enter your answer: ")
print()
if a3b=="Aurora"or a3b=="aurora":
    print("Your answer is correct!")
    i3b=i3b+1
else:
    print("Your answer is incorrect!")
    print("The correct answer is Aurora (Sleeping Beauty).")
print()
input('Please enter to continue to the next question.')
print()
print("Question 4")
```

```
print()  
print("What was the first Pixar movie? ")  
a3b=input("Enter your answer: ")  
print()  
if a3b=="Toys Story"or a3b=="toy story"or a3b=="toystory":  
    print("Your answer is correct!")  
    i3b=i3b+1  
else:  
    print("Your answer is incorrect!")  
    print("The correct answer is Toy Story.")
```

```
print()  
input('Please enter to continue to the next question.')  
print()  
print()  
print("Question 5")  
print()  
print("Rapunzel's chameleon in Tangled is called what?")  
a3b=input("Enter your answer: ")  
print()  
if a3b=="Pascal"or a3b=="pascal":  
    print("Your answer is correct!")  
    i3b=i3b+1  
else:  
    print("Your answer is incorrect!")  
    print("The correct answer is Pascal.")  
print()  
print("Your scores in the Fill in the blanks segment is",i3b,"out of 15!")  
print()  
print("Your total score is",i3a+i3b,"out of 25!")  
print()
```

```
print("The trivia is over!")
```

```
print("Thank You")
```

#Output

```
Welcome to the Disney section!
```

Question 1

In the Disney story the 'The Little Mermaid' which of the following is not Triton's daughter?

1. Andrina
2. Attina
3. Adora
4. Allana

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!
Attina, Alana, Adella, Aquata, Arista, and Andrina first appear in the original film, introduced during the 'Daughters of Triton' sequence.

Press enter any key to continue to the next question

Question 2

What had Cinderella left behind at the ball?

1. Ring
2. Glass shoe
3. Scarf
4. Tiara

Enter the option number: 2

Your answer is Correct!
As Cinderella dances with the prince, she loses track of time and must leave the ball. Fleeing away from the ball and the prince, one of her glass slippers falls.

Press enter any key to continue to the next question

Question 3

How many brothers did the character Hans have in Frozen?

1. 5
2. 10
3. 12
4. 6

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!
Hans had 12 brothers.

Press enter any key to continue to the next question

Question 4

In the Disney story the Princess and the Frog, which fictional country does the prince Naveen come from?

1. Maldonia
2. Marca
3. Mypos
4. Maramargos

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!
Prince Naveen is native to the kingdom of Maldonia, where he lives alongside his parents, the king and queen , and his younger brother, Prince Ralphie.

Press enter any key to continue to the next question

Question 5

For how many years did the Genie in Aladdin say, he got trapped in the lamp?

1. 100 years
2. 10,000 years
3. 1000 years
4. 500 years

Enter the option number: 2

Your answer is Correct!
Genie was originally a slave imprisoned within his lamp, which, itself, was sealed away in the Cave of Wonders for 10,000 years.

Press enter any key to continue to the next question

\

Question 6

How many puppies did Perdita give birth to in the Disney story ‘101 Dalmatians’?

- 1. 9
- 2. 101
- 3. 15
- 4. 12

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

Even though Perdita gave birth to 15 puppies, the only names noted in the film were: Lucky, Rolly, Patch, Penny, Pepper, and Freckles.

Press enter any to continue to the next question

Question 7

Why did Elsa stay with her mother's people in Frozen 2?

- 1. To protect the Enchanted Forest
- 2. To hide from the crowds
- 3. To sing her favorite songs
- 4. None of the above

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 2!

Elsa stayed with her mother's people to protect the enchanted forest.

Press enter any key to continue to the next question

Question 8

What name did Ursula, use when she became a human in ‘The Little Mermaid’?

- 1. Vanessa
- 2. Alexis
- 3. Amber
- 4. Cathy

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

Angered that Ariel almost succeeded, Ursula transforms herself into a beautiful human woman named Vanessa.

Question 9

What was the name of Merlin's pet owl, in the Disney story The Sword in the Stone?

- 1. Aristotle
- 2. Socrates
- 3. Plato
- 4. Archimedes

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!

Junius Matthews as Archimedes, Merlin's crotchety, yet highly educated, pet owl and servant, who has the ability to speak.

Press enter any key to continue to the next question

Question 10

What was the name of Maleficent's pet raven, in Sleeping Beauty?

- 1. Diablo
- 2. Diabol
- 3. Mauvais
- 4. Malcom

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

Diablo is Maleficent's pet raven.

Your scores in the MCQ segment is 2 out of 10!

Press enter to proceed to the Fill in the blanks segment.

Question 1

What is the name of Wendy's dog in Peter Pan?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Nana.

Please enter to continue to the next question.

Question 2

What is the name of Andy's neighbor in Toy Story?
Enter your answer: 2

Your answer is incorrect!
The correct answer is Sid.

Please enter to continue to the next question.

Question 3

Which Disney Princess sings "Once Upon a Dream"?
Enter your answer: 2

Your answer is incorrect!
The correct answer is Aurora (Sleeping Beauty).

Please enter to continue to the next question.

Question 4

What was the first Pixar movie?
Enter your answer: 2

Your answer is incorrect!
The correct answer is Toy Story.

Please enter to continue to the next question.

Question 5

Rapunzel's chameleon in Tangled is called what?
Enter your answer: 2

Your answer is incorrect!
The correct answer is Pascal.

Your scores in the Fill in the blanks segment is 0 out of 15!

Your total score is 2 out of 25!

The trivia is over!
Thank You

#HUMAN RIGHTS

```
print()
print("          Welcome to Human Rights Quiz!")
print("          This will test your knowledge on Human Rights.")
print("          Hope you'll enjoy this quiz and learn new things.")

print()
print("Question 1:")
print()
print("Poor mental health increases the risk for long-lasting (chronic) physical conditions like")
print()
print("1. heart disease")
print("2. stroke")
print("3. cancer")
print("4. all of the above")

print()
a8=int(input("Enter the option number: "))
print()
i8=0
if a8==4:
    print("Your answer is correct.")
    i8=i8+1
else:
    print("Your answer is wrong.")
    print()
    print("The correct answer was option 4.")

print()
input("Press enter to continue to next question")
print()
print("Question 2:")
print()
print("Suicide is the _____ leading cause of death among people ages 15-34 in the United States.")
```

```
print()
print("1. 24th")
print("2. 10th")
print("3. 2nd")
print("4. 40th")
print()
b8=int(input("Enter the option number: "))
print()
if b8==3:
    print("Your answer is correct.")
    i8=i8+1
else:
    print("Your answer is wrong.")
    print()
    print("The correct answer was option 3.")
print()
input("Press enter to continue to next question")
print()
print("Question 3: ")
print()
print("How are individuals with eating disorders affected?")
print()
print("1. They only want to eat unhealthy foods")
print("2. They are obsessed with planning meals weeks in advance")
print("3. They have anxieties about their relationship with food and weight")
print("4. They are concerned with eating only things they can afford")
print()
c8=int(input("Enter the option number: "))
print()
if c8==3:
    print("Your answer is correct.")
```

```
i8=i8+1

else:

    print("Your answer is wrong.")

    print()

    print("The correct answer was option 3.")

    print()

    input("Press enter to continue to next question")

    print()

    print("Question 4:")

    print()

    print("Which of these is NOT classed as a symptom of having a mental health problem?")

    print()

    print("1. Self-harm")

    print("2. Low self esteem")

    print("3. social withdrawal")

    print("4. broken bones")

    print()

    d8=int(input("Enter the option here: "))

    print()

    if d8==4:

        print("Your answer is correct.")

        i8=i8+1

    else:

        print("Your answer is wrong.")

        print()

        print("The correct answer was option 4.")

        print()

        input("Press enter to continue to next question")

        print()

        print("Question 5:")

        print()
```

```
print("If you are having a conversation about someone's mental health, what should you NOT do?")  
print()  
print("1. Reassure the person")  
print("2. Tell them you will talk to other people about it")  
print("3. Ask simple questions and encourage them to share")  
print("4. Choose an appropriate place that makes them feel relaxed")  
print()  
e8=int(input("Enter your option here: "))  
print()  
if e8==2:  
    print("Your answer is correct.")  
    i8=i8+1  
else:  
    print("Your answer was incorrect.")  
    print()  
    print("The correct answer was option 2.")  
print()  
input("Press enter to continue to next question")  
print()  
print("Question 6:")  
print()  
print("How might you help a person with a mental health issue in terms of workplace relationships?")  
print()  
print("1. Promote tolerance, understanding and positive relationships between all staff member.")  
print("2. Isolate said person so they are not bothered by other people")  
print("3. Limit the amount of help that managers can give to them")  
print("4. Tell others to totally ignore the fact that they are suffering from a mental health problem")  
print()  
f8=int(input("Enter your option here: "))  
print()  
if f8==1:
```

```
print("Your answer is correct.")

i8=i8+1

else:

    print("Your answer was incorrect.")

    print()

    print("The correct answer was option 1.")

    print()

input("Press enter to continue to next question")

print()

print("Question 7:")

print()

print("How many kids have a mental health disorder?")

print()

print("1. 3%")

print("2. 7%")

print("3. 16.5%")

print("4. 23%")

print()

g8=int(input("Enter your option here: "))

print()

if g8==3:

    print("Your answer is correct.")

    i8=i8+1

else:

    print("Your answer was incorrect.")

    print()

    print("The correct answer was option 3.")

    print()

input("Press enter to continue to next question")

print()

print("Question 8:")
```

```
print()

print("The seminal Nicklinson case revealed tensions between the Suicide Act 1961 and which Convention right?What are some common symptoms of alcohol abuse?"")  
  
print()  
  
print("1. Extreme mood swings, including irritability and rage")  
  
print("2. Drinking alone or hiding alcohol consumption")  
  
print("3. Social isolation or a change in acquaintances")  
  
print("4. All of the above")  
  
print()  
  
h8=int(input("Enter your option here: "))  
  
print()  
  
if h8==4:  
  
    print("Your answer is correct.")  
  
    i8=i8+1  
  
else:  
  
    print("Your answer is wrong.")  
  
    print()  
  
    print("The correct answer was option 4.")  
  
print()  
  
input("Press enter to continue to next question")  
  
print()  
  
print("Question 9:")  
  
print()  
  
print("What causes mental illness?"")  
  
print()  
  
print("1. Heredity, including gene abnormalities")  
  
print("2. Childhood or adult trauma")  
  
print("3. Lifestyle choices, such as substance abuse or poor dietary habits")  
  
print("4. All of the above")  
  
print()  
  
j8=int(input("Enter your option here: "))  
  
print()
```

```
if j8==4:  
    print("Your answer is correct.")  
    i8=i8+1  
  
else:  
    print("Your answer was incorrect.")  
    print()  
    print("The correct answer was option 4.")  
    print()  
  
input("Press enter to continue to next question")  
  
print()  
  
print("Question 10:")  
print()  
  
print("What is the cause of Post-Traumatic Stress Disorder (PTSD)?")  
print()  
  
print("1. It often occurs after an event which you felt seriously endangered at the time and you might die.")  
print("2. It occurs after a stressful day at work.")  
print("3. It occurs in all people with anxiety. ")  
print("4. There is no known cause.")  
  
print()  
  
k8=int(input("Enter your option here: "))  
  
print()  
  
if k8==1:  
    print("Your answer is correct.")  
    i8=i8+1  
  
else:  
    print("Your answer was incorrect.")  
    print()  
    print("The correct answer was option 1.")  
  
print()  
  
print("Here Completes your MCQ part.")  
print()
```

```
input("Press enter to continue.")

print()

print("This is your typing part which is worth 3 points.")

print()

input("Press enter to continue to next question")

print()

print("Question 11: ")

print()

print("Which country's Prime Minister was re-elected in 2001 after publicly taking time off for depression?")

print()

l8=input("Enter your answer here: ")

print()

if l8=="Norway" or l8=="norway" or l8=="NORWAY":

    print("Your answer is correct")

    i8=i8+3

else:

    print("Your answer is incorrect.")

    print()

    print("The correct answer is Norway.")

print()

input("Press enter to continue to next question")

print()

print("Question 12:")

print()

print("What is the leading cause of disability worldwide and is a major contributor to the global burden of disease?")

print()

m8=input("Enter your answer here: ")

print()

if m8=="Depression" or m8=="despression" or m8=="DEPRESSION":

    print("Your answer is correct")

    i8=i8+3
```

```
else:  
    print("Your answer is incorrect.")  
  
    print()  
  
    print("The correct answer is Depression.")  
  
    print()  
  
    input("Press enter to continue to next question")  
  
    print()  
  
    print("Question 13:")  
  
    print()  
  
    print("Russian psychologist Ivan Pavlov is most famous for conducting experiments using what animals?")  
  
    print()  
  
    n8=input("Enter your answer here: ")  
  
    print()  
  
    if n8=="dog" or n8=="Dog" or n8=="DOG":  
        print("Your answer is correct")  
  
        i8=i8+3  
  
    else:  
        print("Your answer is incorrect.")  
  
        print()  
  
        print("The correct answer is Dog.")  
  
    print()  
  
    input("Press enter to continue to next question")  
  
    print()  
  
    print("Question 14:")  
  
    print()  
  
    print("Sigmund Freud believed that human personality consists of three elements. One is the Id, the other is the Ego. Name the third element?")  
  
    print()  
  
    o8=input("Enter your answer here: ")  
  
    print()  
  
    if o8=="Superego" or o8=="superego" or o8=="SUPERECHO":  
        print("Your answer is correct")
```

i8=i8+3

else:

print("Your answer is incorrect.")

print()

print("The correct answer is Superego.")

print()

input("Press enter to continue to next question")

print()

print("Question 15:")

print()

print("Is anger a usual response when a person is grieving?")

print()

p8=input("Enter your answer here: ")

print()

if p8=="Yes" or p8=="yes" or p8=="YES":

print("Your answer is correct")

i8=i8+3

else:

print("Your answer is incorrect.")

print()

print("The correct answer is Yes.")

print()

print("Thank you for attending Mental Health quiz.")

print()

print("Your score is", i8)

print()

print("Have a great day")

#Output

Welcome to Human Rights Quiz!
This will test your knowledge on Human Rights.
Hope you'll enjoy this quiz and learn new things.

Question 1:

Poor mental health increases the risk for long-lasting (chronic) physical conditions like

1. heart disease
2. stroke
3. cancer
4. all of the above

Enter the option number: 2

Your answer is wrong.

The correct answer was option 4.

Press enter to continue to next question

Question 2:

Suicide is the _____ leading cause of death among people ages 15-34 in the United States.

1. 24th
2. 10th
3. 2nd
4. 40th

Enter the option number: 2

Your answer is wrong.

The correct answer was option 3.

Press enter to continue to next question

Question 3:

How are individuals with eating disorders affected?

1. They only want to eat unhealthy foods
2. They are obsessed with planning meals weeks in advance
3. They have anxieties about their relationship with food and weight
4. They are concerned with eating only things they can afford

Enter the option number: 2

Your answer is wrong.

The correct answer was option 3.

Press enter to continue to next question

Question 4:

Which of these is NOT classed as a symptom of having a mental health problem?

1. Self-harm
2. Low self esteem
3. social withdrawal
4. broken bones

Enter the option here: 2

Your answer is wrong.

The correct answer was option 4.

Press enter to continue to next question

Question 5:

If you are having a conversation about someone's mental health, what should you NOT do?

1. Reassure the person
2. Tell them you will talk to other people about it
3. Ask simple questions and encourage them to share
4. Choose an appropriate place that makes them feel relaxed

Enter your option here: 2

Your answer is correct.

Press enter to continue to next question

Question 6:

How might you help a person with a mental health issue in terms of workplace relationships?

1. Promote tolerance, understanding and positive relationships between all staff member.
2. Isolate said person so they are not bothered by other people
3. Limit the amount of help that managers can give to them
4. Tell others to totally ignore the fact that they are suffering from a mental health problem

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 1.

Press enter to continue to next question

Question 7:

How many kids have a mental health disorder?

1. 3%
2. 7%
3. 16.5%
4. 23%

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 3.

Press enter to continue to next question

Question 8:

The seminal Nicklinson case revealed tensions between the Suicide Act 1961 and which Convention right? What are some common symptoms of alcohol abuse?

1. Extreme mood swings, including irritability and rage
2. Drinking alone or hiding alcohol consumption
3. Social isolation or a change in acquaintances
4. All of the above

Enter your option here: 2

Your answer is wrong.

The correct answer was option 4.

Press enter to continue to next question

Question 9:

What causes mental illness?

1. Heredity, including gene abnormalities
2. Childhood or adult trauma
3. Lifestyle choices, such as substance abuse or poor dietary habits
4. All of the above

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 4.

Press enter to continue to next question

Question 10:

What is the cause of Post-Traumatic Stress Disorder (PTSD)?

1. It often occurs after an event which you felt seriously endangered at the time and you might die.
2. It occurs after a stressful day at work.
3. It occurs in all people with anxiety.
4. There is no known cause.

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 1.

Here completes your MCQ part.

Press enter to continue.

This is your typing part which is worth 3 points.

Press enter to continue to next question2

Question 11:

Which country's Prime Minister was re-elected in 2001 after publicly taking time off for depression?

Enter your answer here:

Your answer is incorrect.

The correct answer is Norway.

Press enter to continue to next question2

Question 12:

What is the leading cause of disability worldwide and is a major contributor to the global burden of disease?

Enter your answer here:

Your answer is incorrect.

The correct answer is Depression.

Press enter to continue to next question2

Question 13:

Russian psychologist Ivan Pavlov is most famous for conducting experiments using what animals?

Enter your answer here:

Your answer is incorrect.

The correct answer is Dog.

Press enter to continue to next question2

Question 14:

Sigmund Freud believed that human personality consists of three elements. One is the Id, the other is the Ego. Name the third element?

Enter your answer here:

Your answer is incorrect.

The correct answer is Superego.

Press enter to continue to next question2

Question 15:

Is anger a usual response when a person is grieving?

Enter your answer here:

Your answer is incorrect.

The correct answer is Yes.

Thank you for attending Mental Health quiz.

Your score is 1

Have a great day

#MENTAL HEALTH

```
print()  
print("          Welcome to Mental Health Quiz!")  
print("          This will test your knowledge on Mental Health")  
print("          Hope you'll enjoy this quiz and learn new things")  
print()  
print("Question 1:")  
print()  
print("What are Human Rights?*")  
print()  
print("1. A way in which the government can monitor people.")  
print("2. Concepts which Parliament aspire to as they create laws")  
print("3. Basic rights and freedoms accorded to all people")  
print("4. Basic rights and freedoms accorded to all who live in States which have signed up to the ECHR")  
print()  
a4=int(input("Enter the option number: "))  
print()  
i4=0  
if a4==3:  
    print("Your answer is correct.")  
    i4=i4+1  
else:  
    print("Your answer is wrong.")  
print()  
print("The correct answer was option 3.")  
print()  
input("Press enter to continue to next question")  
print()  
print("Question 2:")  
print()
```

```
print("When did the Human Rights Act 1998 come into force?*")  
print()  
print("1. 15th December 1998")  
print("2. 2nd October 2000")  
print("3. 1st January 1999")  
print("4. 20th October 1998")  
print()  
b4=int(input("Enter the option number: "))  
print()  
if b4==2:  
    print("Your answer is correct.")  
    i4=i4+1  
else:  
    print("Your answer is wrong.")  
    print()  
    print("The correct answer was option 2.")  
print()  
input("Press enter to continue to next question")  
print()  
print("Question 3: ")  
print()  
print("Why is Human Rights Day celebrated on 10th December?")  
print()  
print("1. The day the ECHR was founded")  
print("2. The day the UN adopted the Universal Declaration of Human Rights")  
print("3. No reason")  
print("4. It commemorates the recognition of the Convention against Torture")  
print()  
c4=int(input("Enter the option number: "))  
print()  
if c4==2:
```

```
print("Your answer is correct.")

i4=i4+1

else:

    print("Your answer is wrong.")

    print()

    print("The correct answer was option 2.")

    print()

input("Press enter to continue to next question")

print()

print("Question 4:")

print()

print("Which Article gives the right to a fair trial?")

print()

print("1. 11")

print("2. 6")

print("3. 5")

print("4. 7")

print()

d4=int(input("Enter the option here: "))

print()

if d4==2:

    print("Your answer is correct.")

    i4=i4+1

else:

    print("Your answer is wrong.")

    print()

    print("The correct answer was option 2.")

    print()

input("Press enter to continue to next question")

print()

print("Question 5:")
```

```
print()  
print("Which of the following are qualified rights?")  
print()  
print("1. Right to respect for private and family life, freedom to manifest your religion or belief, freedom of expression, freedom of assembly")  
print("2. Right to life, right to liberty and security, right to respect for private and family life")  
print("3. Right to marry and start a family, no punishment without law, freedom to manifest your religion or belief")  
print("4. Freedom from slavery and forced labour, freedom from torture and inhuman or degrading treatment, right to a fair trial")  
print()  
e4=int(input("Enter your option here: "))  
print()  
if e4==1:  
    print("Your answer is correct.")  
    i4=i4+1  
else:  
    print("Your answer was incorrect.")  
    print()  
    print("The correct answer was option 1.")  
print()  
input("Press enter to continue to next question")  
print()  
print("Question 6:")  
print()  
print("What is the importance of Article 15?")  
print()  
print("1. It gives a Member State derogation powers")  
print("2. It is the Article against torture")  
print("3. It contains the signatures of the Member States")  
print("4. It explains the difference between absolute and qualified rights")  
print()  
f4=int(input("Enter your option here: "))
```

```
print()  
if f4==1:  
    print("Your answer is correct.")  
    i4=i4+1  
else:  
    print("Your answer was incorrect.")  
    print()  
    print("The correct answer was option 1.")  
    print()  
    input("Press enter to continue to next question")  
    print()  
    print("Question 7:")  
    print()  
    print("What is the most common cause for a Member State to use a derogation order?")  
    print()  
    print("1. Internal conflicts and terrorist threats")  
    print("2. When at war with another Member State")  
    print("3. When a case reaches their national Supreme Court level")  
    print("4. Terrorist threats")  
    print()  
    g4=int(input("Enter your option here: "))  
    print()  
    if g4==1:  
        print("Your answer is correct.")  
        i4=i4+1  
    else:  
        print("Your answer was incorrect.")  
        print()  
        print("The correct answer was option 1.")  
        print()  
        input("Press enter to continue to next question")
```

```
print()
print("Question 8:")
print()
print("The seminal Nicklinson case revealed tensions between the Suicide Act 1961 and which Convention right?")
print()
print("1. Right to a fair trial")
print("2. Right to life")
print("3. Right to private and family life")
print("4. Freedom of expression")
print()
h4=int(input("Enter your option here: "))
print()
if h4==3:
    print("Your answer is correct.")
    i4=i4+1
else:
    print("Your answer is wrong.")
    print()
    print("The correct answer was option 3.")
print()
input("Press enter to continue to next question")
print()
print("Question 9:")
print()
print("What did Daly establish?")
print()
print("1. Prisoners have a right to private correspondence with lawyers")
print("2. Prisoners can vote in general elections")
print("3. Prisoners who risk persecution due to their sexuality can ask to move prisons")
print("4. Prisoners can request that their life sentences are reviewed")
print()
```

```
j4=int(input("Enter your option here: "))

print()

if j4==1:

    print("Your answer is correct.")

    i4=i4+1

else:

    print("Your answer was incorrect.")

    print()

    print("The correct answer was option 1.")

print()

input("Press enter to continue to next question")

print()

print("Question 10:")

print()

print("Which core Human Rights treaty has been signed by the most countries?")

print()

print("1. The Convention on the Rights of the Child")

print("2. The Convention on the Elimination of All Forms of Racial Discrimination")

print("3. The UN Convention Against Torture")

print("4. The Convention on the Elimination of All Forms of Discrimination")

print()

k4=int(input("Enter you option here: "))

print()

if k4==1:

    print("Your answer is correct.")

    i4=i4+1

else:

    print("Your answer was incorrect.")

    print()

    print("The correct answer was option 1.")

print()
```

```
print("Here Completes your MCQ part.")

print()

input("Press enter to continue.")

print()

print("This is your typing part which is worth 3 points.")

print()

input("Press enter to continue to next question")

print()

print("Question 11: ")

print()

print("The General Assembly of UNO has adopted Declaration on Rights of Disabled Persons in year ___")

print()

l4=input("Enter your answer here: ")

print()

if l4=="1995":

    print("Your answer is correct")

    i4=i4+3

else:

    print("Your answer is incorrect.")

    print()

    print("The correct answer is 1995.")

print()

input("Press enter to continue to next question")

print()

print("Question 12:")

print()

print(" In which century human rights became a central concern over the issue of slavery?")

print()

m4=input("Enter your answer here: ")

print()

if m4=="19th" or m4=="19":
```

```
print("Your answer is correct")  
i4=i4+3  
else:  
    print("Your answer is incorrect.")  
    print()  
    print("The correct answer is 19th.")  
    print()  
    input("Press enter to continue to next question")  
    print()  
    print("Question 13:")  
    print()  
    print("Where is the headquarter of the National Human Rights Commission in India?")  
    print()  
    n4=input("Enter your answer here: ")  
    print()  
    if n4=="delhi" or n4=="Delhi" or n4=="DELHI":  
        print("Your answer is correct")  
        i4=i4+3  
    else:  
        print("Your answer is incorrect.")  
        print()  
        print("The correct answer is Delhi.")  
    print()  
    input("Press enter to continue to next question")  
    print()  
    print("Question 14:")  
    print()  
    print("How many articles are there in the Universal Declaration of Human Rights?")  
    print()  
    o4=input("Enter your answer here: ")  
    print()
```

```
if o4=="30":  
    print("Your answer is correct")  
    i4=i4+3  
  
else:  
    print("Your answer is incorrect.")  
    print()  
    print("The correct answer is 30.")  
    print()  
  
input("Press enter to continue to next question")  
print()  
  
print("Question 15:")  
print()  
print("Under whose chairmanship The United Declaration of Human Rights was adopted?")  
print()  
p4=input("Enter your answer here: ")  
print()  
  
if p4=="Eleanor Roosevelt" or p4=="eleanor roosevelt" or p4=="ELEANOR ROOSEVELT":  
    print("Your answer is correct")  
    i4=i4+3  
  
else:  
    print("Your answer is incorrect.")  
    print()  
    print("The correct answer is Eleanor Roosevelt.")  
print()  
print("Thank you for attending Mental Health quiz.")  
print()  
print("Your score is", i4)  
print()  
print("Have a great day")
```

#Output

Welcome to Mental Health Quiz!
This will test your knowledge on Mental Health
Hope you'll enjoy this quiz and learn new things

Question 1:

What are Human Rights?*

1. A way in which the government can monitor people.
2. Concepts which Parliament aspire to as they create laws
3. Basic rights and freedoms accorded to all people
4. Basic rights and freedoms accorded to all who live in States which have signed up to the ECHR

Enter the option number: 2

Your answer is wrong.

The correct answer was option 3.

Press enter to continue to next question

Question 2:

When did the Human Rights Act 1998 come into force?*

1. 15th December 1998
2. 2nd October 2000
3. 1st January 1999
4. 20th October 1998

Enter the option number: 2

Your answer is correct.

Question 3:

Why is Human Rights Day celebrated on 10th December?

1. The day the ECHR was founded
2. The day the UN adopted the Universal Declaration of Human Rights
3. No reason
4. It commemorates the recognition of the Convention against Torture

Enter the option number: 2

Your answer is correct.

Press enter to continue to next question

Question 4:

Which Article gives the right to a fair trial?

1. 11
2. 6
3. 5
4. 7

Enter the option here: 2

Your answer is correct.

Press enter to continue to next question

Question 5:

Which of the following are qualified rights?

1. Right to respect for private and family life, freedom to manifest your religion or belief, freedom of expression, freedom of assembly
2. Right to life, right to liberty and security, right to respect for private and family life
3. Right to marry and start a family, no punishment without law, freedom to manifest your religion or belief
4. Freedom from slavery and forced labour, freedom from torture and inhuman or degrading treatment, right to a fair trial

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 1.

Press enter to continue to next question

Question 6:

What is the importance of Article 15?

1. It gives a Member State derogation powers
2. It is the Article against torture
3. It contains the signatures of the Member States
4. It explains the difference between absolute and qualified rights

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 1.

Press enter to continue to next question

Question 7:

What is the most common cause for a Member State to use a derogation order?

1. Internal conflicts and terrorist threats
2. When at war with another Member State
3. When a case reaches their national Supreme Court level
4. Terrorist threats

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 1.

Press enter to continue to next question

Question 8:

The seminal Nicklinson case revealed tensions between the Suicide Act 1961 and which Convention right?

1. Right to a fair trial
2. Right to life
3. Right to private and family life
4. Freedom of expression

Enter your option here: 2

Your answer is wrong.

The correct answer was option 3.

Question 9:

What did Daly establish?

1. Prisoners have a right to private correspondence with lawyers
2. Prisoners can vote in general elections
3. Prisoners who risk persecution due to their sexuality can ask to move prisons
4. Prisoners can request that their life sentences are reviewed

Enter your option here: 2

Your answer was incorrect.

The correct answer was option 1.

Press enter to continue to next question

Question 10:

Which core Human Rights treaty has been signed by the most countries?

1. The Convention on the Rights of the Child
2. The Convention on the Elimination of All Forms of Racial Discrimination
3. The UN Convention Against Torture
4. The Convention on the Elimination of All Forms of Discrimination

Enter you option here: 2

Your answer was incorrect.

The correct answer was option 1.

Here Completes your MCQ part.

Press enter to continue.

This is your typing part which is worth 3 points.

Press enter to continue to next question2

Question 11:

The General Assembly of UNO has adopted Declaration on Rights of Disabled Persons in year ____

Enter your answer here:

Your answer is incorrect.

The correct answer is 1995.

Press enter to continue to next question2

Question 12:

In which century human rights became a central concern over the issue of slavery?

Enter your answer here:

Your answer is incorrect.

The correct answer is 19th.

Press enter to continue to next question2

Question 13:

Where is the headquarter of the National Human Rights Commission in India?

Enter your answer here:

Your answer is incorrect.

The correct answer is Delhi.

Press enter to continue to next question2

Question 14:

How many articles are there in the Universal Declaration of Human Rights?

Enter your answer here:

Your answer is incorrect.

The correct answer is 30.

Press enter to continue to next question2

Question 15:

Under whose chairmanship The United Declaration of Human Rights was adopted?

Enter your answer here:

Your answer is incorrect.

The correct answer is Eleanor Roosevelt.

Thank you for attending Human Rights quiz.

Your score is 3

Have a great day

#VIDEO GAMES

i13a=0

i13b=0

print()

print("Welcome to the Video Games section!")

print()

print("Question 1")

print()

print("What is the name of the orange ghost in Pac-man?")

print("1. Sylve")

print("2. Clyde")

print("3. Tylde")

print("4. Jylde")

a11a=int(input("Enter the option number: "))

print()

if a11a==2:

 print("Your answer is Correct!")

 print('Each of the four ghosts in the game Pacman has both Japanese and English names. In Japan they started as Fickle, Chaser, Ambusher and Stupid. Their English names are Inky, Blinky, Pinky and Clyde.')

 i13a=i13a+1

else:

 print("Your answer is incorrect!")

 print()

 print("The correct answer was option 2!")

 print('Each of the four ghosts in the game Pacman has both Japanese and English names. In Japan they started as Fickle, Chaser, Ambusher and Stupid. Their English names are Inky, Blinky, Pinky and Clyde.')

 print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 2")

print()

```
print("What is the main colour of Sonic Hedgehog?")  
print("1. Red")  
print("2. Green")  
print("3. Blue")  
print("4. Yellow")  
  
a11a=int(input("Enter the option number: "))  
  
print()  
  
if a11a==3:  
    print("Your answer is Correct!")  
  
    print("Sonic is a blue anthropomorphic hedgehog who can run at supersonic speeds and curl into a ball,  
primarily to attack enemies.")  
  
    i13a=i13a+1  
  
else:  
    print("Your answer is incorrect!")  
  
    print()  
  
    print("The correct answer was option 3!")  
  
    print("Sonic is a blue anthropomorphic hedgehog who can run at supersonic speeds and curl into a ball,  
primarily to attack enemies.")  
  
print()  
  
input("Press enter any key to continue to the next question")  
  
print()  
  
print()  
  
print("Question 3")  
  
print()  
  
print(" What is the best selling video game console of all time?")  
  
print("1. PlayStation 2")  
  
print("2. Nintendo DS")  
  
print("3. Game Boy")  
  
print("4. XBOX")  
  
a11a=int(input("Enter the option number: "))  
  
print()  
  
if a11a==2:
```

```
print("Your answer is Correct!")

print("Sony's PlayStation 2 is the best-selling game system overall with over 155 million units worldwide.")

i13a=i13a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 2!")

    print("Sony's PlayStation 2 is the best-selling game system overall with over 155 million units worldwide.")

    print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 4")

print()

print("What is the original name of Sonic the Hedgehog?")

print("1. Speedy the Hedgehog")

print("2. Mr Needlemouse")

print("3. Fast Blue Hedgehog")

print("4. Blue Monster")

a11a=int(input("Enter the option number: "))

print()

if a11a==2:

    print("Your answer is Correct!")

    print("When Sonic the Hedgehog was first in development, he was actually called Mr Needlemouse.")

    i13a=i13a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 2!")

    print("When Sonic the Hedgehog was first in development, he was actually called Mr Needlemouse.")

    print()
```

```
input("Press enter any key to continue to the next question")

print()
print()
print("Question 5")
print()
print("What does Mario work for a living?")
print("1. A Butcher")
print("2. A Painter")
print("3. A Plumber")
print("4. An Electrician")

a11a=int(input("Enter the option number: "))

print()
if a11a==3:
    print("Your answer is Correct!")
    print("Mario's occupation is plumbing, though in the original Donkey Kong games he is a carpenter.")
    i13a=i13a+1
else:
    print("Your answer is incorrect!")
    print()
    print("The correct answer was option 3!")
    print("Mario's occupation is plumbing, though in the original Donkey Kong games he is a carpenter.")

print()

input("Press enter any key to continue to the next question")

print()
print()
print("Question 6")
print()
print("In Assasin's Creed, which time travelling device is featured? ")
print("1. Epoch")
print("2. Animus")
print("3. Time Sphere")
```

```
print("4. Ouija Board")

a11a=int(input("Enter the option number: "))

print()

if a11a==2:

    print("Your answer is Correct!")

    print("The Animus is a machine that allows somebody to revisit the lives of their ancestor's.")

    i13a=i13a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 3!")

    print("The Animus is a machine that allows somebody to revisit the lives of their ancestor's.")

print()

input("Press enter any to continue to the next question")

print()

print()

print("Question 7")

print()

print(" What is the maximum Number players in Among Us?")

print("1. 6")

print("2. 8")

print("3. 10")

print("4. 14")

a11a=int(input("Enter the option number: "))

print()

if a11a==3:

    print("Your answer is Correct!")

    print("A game of Among Us can either be played with just a few or many players. The minimum required number of players to start a game is 4, while the maximum is 10.")

    i13a=i13a+1

else:

    print("Your answer is incorrect!")
```

```
print()  
print("The correct answer was option 3!")  
print("A game of Among Us can either be played with just a few or many players. The minimum required  
number of players to start a game is 4, while the maximum is 10.")  
print()  
input("Press enter any key to continue to the next question")  
print()  
print()  
print("Question 8")  
print()  
print("Who is Mario's little brother?")  
print("1. Wario")  
print("2. Luigi")  
print("3. Jack")  
print("4. Michael")  
a11a=int(input("Enter the option number: "))  
print()  
if a11a==2:  
    print("Your answer is Correct!")  
    print("Luigi is portrayed as the younger fraternal twin brother and sidekick of Mario, Nintendo's mascot.  
Luigi appears in many games throughout the Mario franchise, oftentimes accompanying his brother.")  
    i13a=i13a+1  
else:  
    print("Your answer is incorrect!")  
    print()  
    print("The correct answer was option 2!")  
    print("Luigi is portrayed as the younger fraternal twin brother and sidekick of Mario, Nintendo's mascot.  
Luigi appears in many games throughout the Mario franchise, oftentimes accompanying his brother.")  
print()  
input("Press enter any key to continue to the next question")  
print()  
print()  
print("Question 9")
```

```
print()

print("What is the name of the armoured vehicle featured in Halo?")

print("1. Warthog")
print("2. Rocksteady")
print("3. Sir Killalot")
print("4. Gaadi")

a11a=int(input("Enter the option number: "))

print()

if a11a==1:

    print("Your answer is Correct!")

    print("The M12 Force Application Light Reconnaissance Vehicle, nicknamed Warthog, is a fictional armoured fighting vehicle that appears in the Halo video game franchise. An anti-infantry military light utility vehicle with a rear-mounted weapon turret, it appears in most major Halo titles as a drivable vehicle. ")

    i13a=i13a+1

else:

    print("Your answer is incorrect!")

    print()

    print("The correct answer was option 1!")

    print("The M12 Force Application Light Reconnaissance Vehicle, nicknamed Warthog, is a fictional armoured fighting vehicle that appears in the Halo video game franchise. An anti-infantry military light utility vehicle with a rear-mounted weapon turret, it appears in most major Halo titles as a drivable vehicle.")

print()

input("Press enter any key to continue to the next question")

print()

print()

print("Question 10")

print()

print("Which was the first version of Grand Theft Auto to have playable female characters?")

print("1. Grand Theft Auto 1")
print("2. Grand Theft Auto Online")
print("3. Grand Theft Auto: San Andreas")
print("4. Grand Theft Auto 5")

a11a=int(input("Enter the option number: "))
```

```
print()  
if a11a==1:  
    print("Your answer is Correct!")  
    print("Grand Theft Auto 1 had the option of four women that the player could choose to play as, though this  
didn't change the gameplay or story whatsoever and was more for flavor than anything. These first-ever female  
protagonists in the Grand Theft Auto universe were known as Ulrika, Mikki, Divine, and Katie. ")  
    i13a=i13a+1  
else:  
    print("Your answer is incorrect!")  
    print()  
    print("The correct answer was option 1!")  
    print("Grand Theft Auto 1 had the option of four women that the player could choose to play as, though this  
didn't change the gameplay or story whatsoever and was more for flavor than anything. These first-ever female  
protagonists in the Grand Theft Auto universe were known as Ulrika, Mikki, Divine, and Katie.")  
    print()  
    print("Your score in the MCQ segment is",i13a,"out of 10!")  
    print()  
    input("Press enter to proceed to the Fill in the blanks segment.")  
    print()  
    print("Question 1")  
    print()  
    print(" Mario originated as a character in which video game?")  
    a11b=input("Enter your answer: ")  
    print()  
    if a11b=="Donkey Kong"or a11b=="donkey kong":  
        print("Your answer is correct!")  
        i13b=i13b+1  
    else:  
        print("Your answer is incorrect!")  
        print("The correct answer is Donkey Kong.")  
    print()  
    input("Please enter to continue to the next question.")  
    print()
```

```
print()
print("Question 2")
print()
print(" Which famous video game franchise is the game 'V-Bucks' from?")
a11b=input("Enter your answer: ")
print()
if a11b=="Fortnite" or a11b=="fortnite" :
    print("Your answer is correct!")
    i13b=i13b+1
else:
    print("Your answer is incorrect!")
    print("The correct answer is Fortnite.")

print()
input("Please enter to continue to the next question.")

print()
print()
print("Question 3")
print()
print("Nintendo began as a company that sold which products?")
a11b=input("Enter your answer: ")
print()
if a11b=="Playing Cards"or a11b=="playing cards" or a11b=="Playing cards":
    print("Your answer is correct!")
    i13b=i13b+1
else:
    print("Your answer is incorrect!")
    print("The correct answer is Playing Cards.")

print()
input("Please enter to continue to the next question.")

print()
print()
```

```
print("Question 4")

print()

print(" In 'Call of Duty: Advanced Warfare,' what's the name of Jack Mitchell's best friend?")

a11b=input("Enter your answer: ")

print()

if a11b=="Will Irons"or a11b=="will irons":

    print("Your answer is correct!")

    i13b=i13b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is Will Irons.")

print()

input("Please enter to continue to the next question.")

print()

print()

print("Question 5")

print()

print("Who is the first character you play in 'Injustice 2?'")

a11b=input("Enter your answer: ")

print()

if a11b=="Batman"or a11b=="batman":

    print("Your answer is correct!")

    i13b=i13b+1

else:

    print("Your answer is incorrect!")

    print("The correct answer is Batman.")

print()

print("Your score in the Fill in the Blank segment is",i13b,"out of 15 marks")

print()

print("Your total score is ",i13a + i13b,"out of 25!")
```

```
print()
```

```
print("The trivia is over!")
```

```
print("Thank You")
```

Output

```
Welcome to the Video Games section!
```

```
Question 1
```

```
What is the name of the orange ghost in Pac-man?
```

- 1. Sylve
- 2. Clyde
- 3. Tyldre
- 4. Jylde

```
Enter the option number: 2
```

```
Your answer is Correct!
```

```
Each of the four ghosts in the game Pacman has both Japanese and English names. In Japan they started as Fickle, Chaser, Ambusher and Stupid. Their English names are Inky, Blinky, Pinky and Clyde.
```

```
Press enter any key to continue to the next question
```

```
Question 2
```

```
What is the main colour of Sonic Hedgehog?
```

- 1. Red
- 2. Green
- 3. Blue
- 4. Yellow

```
Enter the option number: 2
```

```
Your answer is incorrect!
```

```
The correct answer was option 3!
```

```
Sonic is a blue anthropomorphic hedgehog who can run at supersonic speeds and curl into a ball, primarily to attack enemies.
```

```
Press enter any key to continue to the next question
```

```
Question 3
```

```
What is the best selling video game console of all time?
```

- 1. PlayStation 2
- 2. Nintendo DS
- 3. Game Boy
- 4. XBOX

```
Enter the option number: 2
```

```
Your answer is Correct!
```

```
Sony's PlayStation 2 is the best-selling game system overall with over 155 million units worldwide.
```

```
Press enter any key to continue to the next question
```

Question 4

What is the original name of Sonic the Hedgehog?

1. Speedy the Hedgehog
2. Mr Needlemouse
3. Fast Blue Hedgehog
4. Blue Monster

Enter the option number: 2

Your answer is Correct!

When Sonic the Hedgehog was first in development, he was actually called Mr Needlemouse.

Press enter any key to continue to the next question

Question 5

What does Mario work for a living?

1. A Butcher
2. A Painter
3. A Plumber
4. An Electrician

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

Mario's occupation is plumbing, though in the original Donkey Kong games he is a carpenter.

Press enter any key to continue to the next question

Question 6

In Assassin's Creed, which time travelling device is featured?

1. Epoch
2. Animus
3. Time Sphere
4. Ouija Board

Enter the option number: 2

Your answer is Correct!

The Animus is a machine that allows somebody to revisit the lives of their ancestor's.

Press enter any to continue to the next question

Question 7

What is the maximum Number players in Among Us?

1. 6
2. 8
3. 10
4. 14

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!

A game of Among Us can either be played with just a few or many players. The minimum required number of players to start a game is 4, while the maximum is 10.

Press enter any key to continue to the next question

Question 8

Who is Mario's little brother?

1. Wario
2. Luigi
3. Jack
4. Michael

Enter the option number: 2

Your answer is Correct!

Luigi is portrayed as the younger fraternal twin brother and sidekick of Mario, Nintendo's mascot. Luigi appears in many games throughout the Mario franchise, oftentimes accompanying his brother.

Press enter any key to continue to the next question

Question 9

What is the name of the armoured vehicle featured in Halo?

1. Warthog
2. Rocksteady
3. Sir Killalot
4. Gaadi

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

The M12 Force Application Light Reconnaissance Vehicle, nicknamed Warthog, is a fictional armoured fighting vehicle that appears in the Halo video game franchise. An anti-infantry military light utility vehicle with a rear-mounted weapon turret, it appears in most major Halo titles as a drivable vehicle.

Question 10

Which was the first version of Grand Theft Auto to have playable female characters?

1. Grand Theft Auto 1
2. Grand Theft Auto Online
3. Grand Theft Auto: San Andreas
4. Grand Theft Auto 5

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!

Grand Theft Auto 1 had the option of four women that the player could choose to play as, though this didn't change the gameplay or story whatsoever and was more for flavor than anything. These first-ever female protagonists in the Grand Theft Auto universe were known as Ulrika, Mikki, Divine, and Katie.

Your score in the MCQ segment is 5 out of 10!

Press enter to proceed to the Fill in the blanks segment.

Question 1

Mario originated as a character in which video game?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Donkey Kong.

Please enter to continue to the next question.

Question 2

Which famous video game franchise is the game 'V-Bucks' from?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Fortnite.

Please enter to continue to the next question.

Question 3

Nintendo began as a company that sold which products?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Playing Cards.

Please enter to continue to the next question.

Question 4

In 'Call of Duty: Advanced Warfare,' what's the name of Jack Mitchell's best friend?

Enter your answer: 2

Your answer is incorrect!

The correct answer is Will Irons.

Please enter to continue to the next question.

Question 5

Who is the first character you play in 'Injustice 2?'

Enter your answer: 2

Your answer is incorrect!

The correct answer is Batman.

Your score in the Fill in the Blank segment is 0 out of 15 marks

Your total score is 5 out of 25!

The trivia is over!

Thank You

#USER CREATED QUIZ (Create a quiz)

```
print()
print()
a=int(input("Enter the number of MCQ question you want to create: "))
c=int(input("Enter the number of questions you want to create with one word answers: "))
print()
x=0
y=0
z=0
k=0
quizo=0
r=0
j=0
w=open("Quiz storage.txt", "a")
w.close()
w=open("Quiz storage.txt", "r")
e=0
h=w.read()
u=h.split("\n")
for v in u:
    if v:
        e+=1
w.close()
quizo=(e)+1
t=range(int(e+1))
while j<1:
    d=input("Enter the topic of the quiz: ")
    w=open("Quiz storage.txt", "r")
    l=w.read().split(',')
    for r in t:
        r+1
```

```

if e>0:
    if str(l[(r*4)-1])==str(d):
        j=0
        break
    elif str(l[(r*4)-1])!=str(d):
        j=1
else:
    j=1
w.close()
if j==1:
    w=open("Quiz storage.txt", "a")
    w.write("\n"+str(quizo)+"User quiz "+str(quizo)+".txt"+str(d)+",")
    w.close()
elif j==0:
    print()
    print("Enter a new topic")
    print()
print()
f=open("User quiz "+str(quizo)+".txt", "a")
f.write(str(a)+"\n"+str(c)+"\n")
f.close()
if a == 0:
    if c!=0:
        while x <c:
            x=x+1
            m=input("Enter your question (one word answer quiz) here: ")
            n=input("Enter the one word answer here: ")
            f=open("User quiz "+str(quizo)+".txt", "a")
            f.write(str(x)+". "+str(m)+"\n")
            f.write(str(n)+"\n")

```

```
f.close()

print()

else:

while y<a:

    y=y+1

    m=input("Enter your question (MCQ) here: ")

    f=open("User quiz "+str(quizo)+".txt", "a")

    f.write(str(y)+"."+ "+" "+str(m)+" "+"\\n")

    f.close()

    print()

    b=int(input('Enter the number of options you want to have for this MCQ: '))

    f=open("User quiz "+str(quizo)+".txt", "a")

    f.write(str(b)+"\\n")

    print()

    while z<b:

        character=int(ord("a"))+int(z)

        character=chr(character)

        z=z+1

        n=input("Enter your "+str(z)+" option here: ")

        f=open("User quiz "+str(quizo)+".txt", "a")

        f.write(str(character)+"."+ "+" "+str(n)+" "+"\\n")

        f.close()

        print()

        o=int(input("Enter the correct option number here: "))

        f=open("User quiz "+str(quizo)+".txt", "a")

        f.write(str(o)+" "+"\\n")

        f.close()

        z=0

        print()

if c!=0:

    while k<c:
```

```

k=k+1

p=input("Enter your question (one word answer quiz) here: ")

q=input("Enter the one word answer here: ")

f=open("User quiz "+str(quizo)+".txt", "a")

f.write(str(k)+"."+str(p)+"\n")

f.write(str(q)+"\n")

f.close()

print()

print()

print("      *Thanks for using this program. Your created quiz has been updated in the user created quiz menu*)")

print()

```

#Output

```

Enter the number of MCQ question you want to create: 2
Enter the number of questions you want to create with one word answers: 2

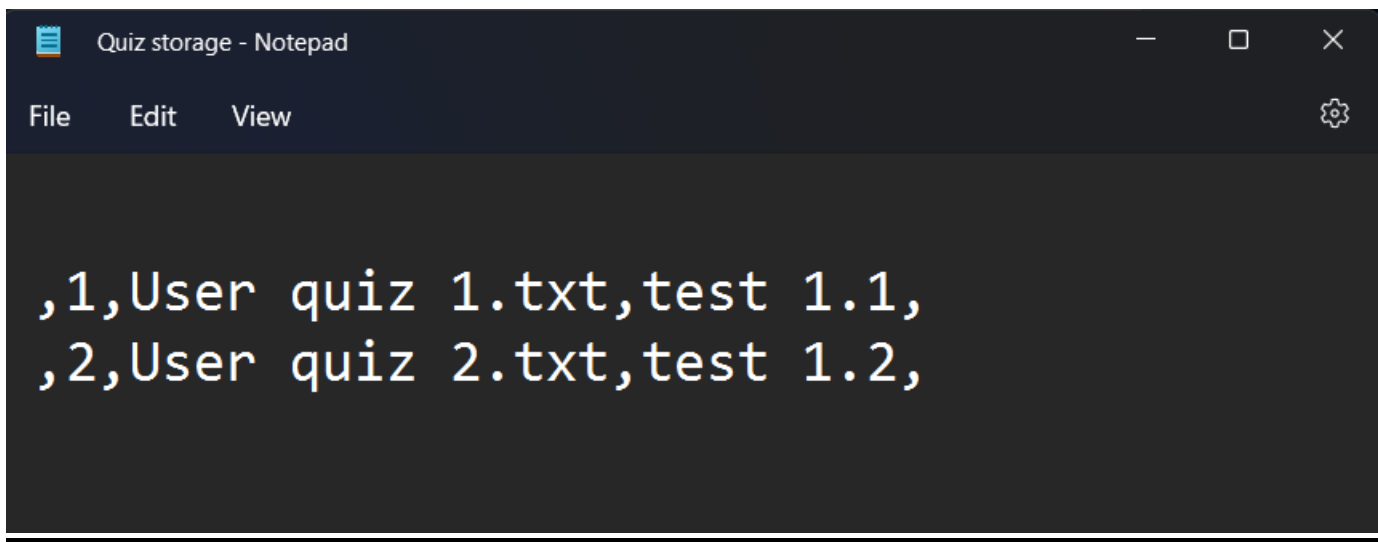
Enter the topic of the quiz: test 1.1
Enter your question (MCQ) here: test 1.1.1
Enter the number of options you want to have for this MCQ: 2
Enter your 1 option here: 1
Enter your 2 option here: 2
Enter the correct option number here: 1
Enter your question (MCQ) here: test 1.1.2
Enter the number of options you want to have for this MCQ: 3
Enter your 1 option here: a
Enter your 2 option here: b
Enter your 3 option here: c
Enter the correct option number here: 2
Enter your question (one word answer quiz) here: test 1.1.3
Enter the one word answer here: test
Enter your question (one word answer quiz) here: test 1.1.4
Enter the one word answer here: test 2

*Thanks for using this program. Your created quiz has been updated in the user created quiz menu*

```

#Storage file

#Main



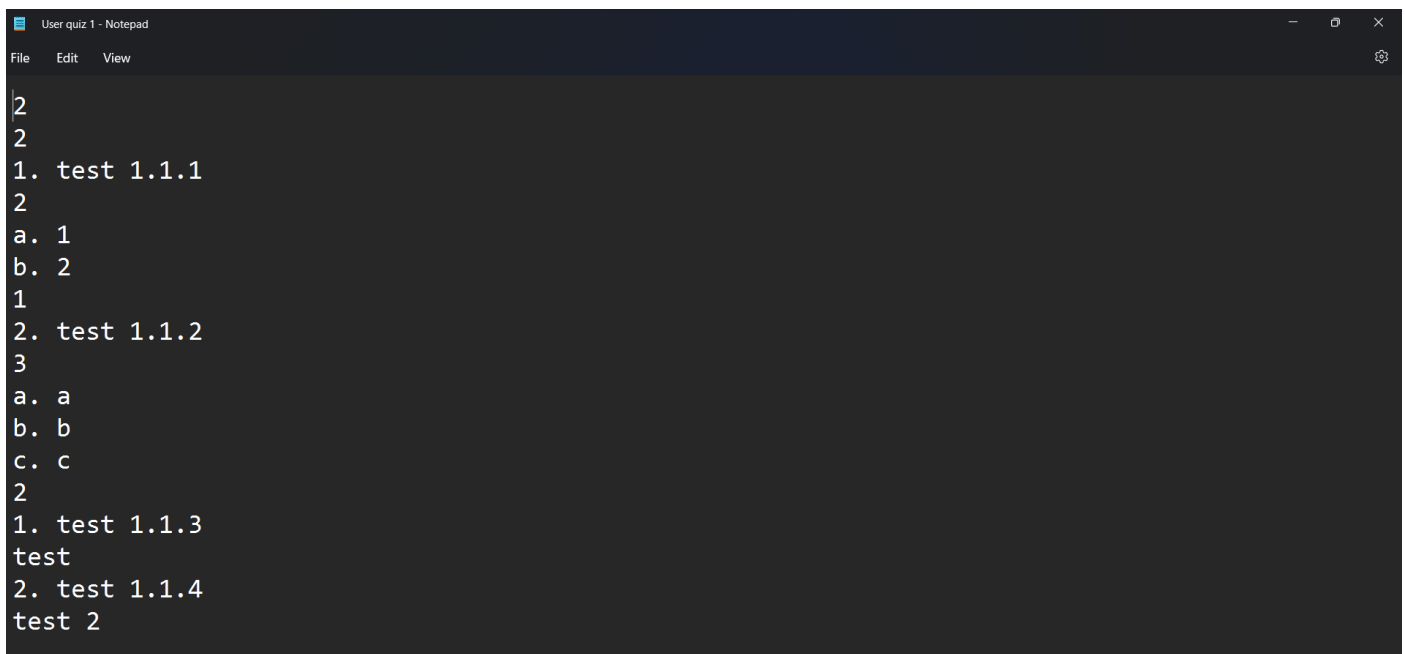
Quiz storage - Notepad

File Edit View

,1,User quiz 1.txt,test 1.1,
,2,User quiz 2.txt,test 1.2,

#Sub text files

User quiz 1	16-03-2022 00:20	Text Document	1 KB
User quiz 2	16-03-2022 00:23	Text Document	1 KB



User quiz 1 - Notepad

File Edit View

2
2
1. test 1.1.1
2
a. 1
b. 2
1
2. test 1.1.2
3
a. a
b. b
c. c
2
1. test 1.1.3
test
2. test 1.1.4
test 2

#USER CREATED QUIZ

```
j0=0
k100=0
y0=0
user_score=0
cream=0
chroma=0
ughh=0
w0=open("Quiz storage.txt", "a")
w0.close()
w0=open("Quiz storage.txt", "r")
e0=0
h0=w0.read()
u0=h0.split("\n")
for v0 in u0:
    if v0:
        e0+=1
w0.close()
t0=range(int(e0))
if e0==0:
    print()
    print("There's no user created quiz yet. Please create a quiz to see this menu.")
    print()
if e0>0:
    w0=open("Quiz storage.txt", "r")
    l0=w0.read().split(",")
    print()
    print("          *User Quiz menu*")
    for r0 in t0:
        r0=r0+1
        print()
```

```
print(str(l0[(r0*4)-3])+".",str(l0[(r0*4)-1]))  
k0=int(l0[(r0*4)-3])  
  
w0.close()  
  
print()  
  
d0=int(input("Enter the selected number here: "))  
  
while j0<k0:  
  
    j0=j0+1  
  
    if j0==d0:  
  
        o0=open("User quiz "+str(j0)+".txt", "r")  
  
        l100=o0.read().split("\n")  
  
        o0.close()  
  
        if int(l100[0])==0:  
  
            print()  
  
            print("          *Welcome to",str(l0[(j0*4)-1]),"Quiz*")  
  
            print()  
  
            for k100 in range(int(l100[1])):  
  
                print(l100[(k100*2)+2])  
  
                print()  
  
                m100=input("Enter your answer here: ")  
  
                print()  
  
                if m100.split() == l100[(k100*2)+3].split():  
  
                    print("Your answer is correct.")  
  
                    user_score=user_score+3  
  
                    print()  
  
                else:  
  
                    print("Your answer is incorrect")  
  
                    print("The correct answer was",str(l100[(k100*2)+3]))  
  
                    print()  
  
                    input("Press enter to continue")  
  
                    print()  
  
                    print("Your score is", user_score)
```

```
print()

print("          *Thank your for using the program*")

print()

if int(l100[0]) > 0:

    print()

    print("          *Welcome to",str(l0[(j0*4)-1]),"Quiz*")

    print()

    print(l100[2])

    print()

    for options in range(int(l100[3])):

        print(l100[3+options+1])

    print()

    number=int(l100[3])+1+3

    blah=int(input('Enter the correct option number(if a=1, b=2...): ''))

    print()

    if int(l100[3+int(l100[3])+1]) == blah:

        print("Your answer is correct")

        print()

        user_score=user_score+1

    else:

        print("Your answer is incorrect.")

        print()

        print("The correct option was",int(l100[3+int(l100[3])+1]))

        print()

    cream=number

    input("Press enter to continue")

    print()

    if int(int(l100[0])-int(1)) > int(0):

        for k100 in range(int(int(l100[0])-int(1))):

            print(l100[int(cream)+1])

            print()
```

```
cream=cream+1

ughh=int(l100[int(cream)+1])

for game in range(ughh):

    print(l100[cream+game+2])

    print()

ahh=int(input("Enter the correct option number(if a=1, b=2...): "))

if int(l100[cream+ughh+2]) == ahh:

    print()

    print("Your answer is correct.")

    user_score=user_score+1

else:

    print()

    print("Your answer is incorrect.")

    print("The correct option was",int(l100[cream+ughh+2]))

    print()

cream=cream+2+ughh

input("Press enter to continue")

print()

for k100 in range(int(l100[1])):

    print(l100[cream+chroma+1])

    print()

    m100=input("Enter your answer here: ")

    print()

    if m100.split() == l100[cream+chroma+2].split():

        print()

        print("Your answer is correct.")

        user_score=user_score+3

        print()

    else:

        print()

        print("Your answer is incorrect")
```

```

print("The correct answer was",str(l100[cream+chroma+2]))

print()

chroma=chroma+2

input("Press enter to continue")

print()

print("Your score is", user_score)

print()

print("          *Thank your for using the program*")

```

#Output

```

*User Quiz menu*

1. test 1.1
2. test 1.2

Enter the selected number here: 1
*Welcome to test 1.1 Quiz*

1. test 1.1.1

a. 1
b. 2

Enter the correct option number(if a=1, b=2...): 1
Your answer is correct
Press enter to continue

2. test 1.1.2

a. a
b. b
c. c

Enter the correct option number(if a=1, b=2...): 1
Your answer is incorrect.
The correct option was 2

Press enter to continue
1. test 1.1.3

Enter your answer here: test

Your answer is correct.
Press enter to continue

2. test 1.1.4

Enter your answer here: test

Your answer is incorrect
The correct answer was test 2

Press enter to continue
Your score is 4

          *Thank your for using the program*

```

#TESTING

1. User will run a file named project which will open a main menu with variety of options:

```
*****Welcome to the Trivia*****  
  
1. Sports  
2. Music  
3. Entertainment  
4. Politics  
5. Harry Potter  
6. Lucifer  
7. Disney  
8. Human Rights  
9. Mental Health  
10. Video Games  
11. Create a quiz  
12. User created quiz  
  
Enter the Topic number: 1
```

2. Selecting the option which user want (Let's choose 1). This will open a quiz which has a pointing system (1 point for mcqs and 3 point for one word answers). Points are shown in the end of each quiz.

Note: User can press 1 in the end to go back to main menu or just press enter to end the program

```
Welcome to the Sports section!  
  
Question 1  
  
After how many Year's FIFA World Cup is held?  
1. 2 Years  
2. 3 Years  
3. 4 Years  
4. Every Year  
Enter the option number: 2  
  
Your answer is incorrect!  
  
The correct answer was option 3!  
The World Cup happens every four years in order to have enough time for the qualification tournaments and playoffs among national teams to take place.  
Press enter to continue to the next question  
  
Question 2  
  
Who is known as the Flying Sikh?  
1. Michael Johnson  
2. Usain Bolt  
3. Milkha Singh  
4. Carl Lewis  
Enter the option number: 2  
  
Your answer is incorrect!  
  
The correct answer was option 3!  
Known as the Flying Sikh by his admirers, Milkha Singh was an Indian track and field sprinter and is the only athlete to win a gold medal in the 400 metres race at the Asian Games as well as the Commonwealth Games.  
Press enter to continue to the next question
```

Question 3

Who has the Highest Number of Gold Medals in Olympic History?

1. Larisa Latynina
2. Mark Spitz
3. Saina Nehwal
4. Michael Phelps

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!
Michael Phelps has won 23 Gold medals.

Press enter to continue to the next question

Question 4

What is the National Sport of China?

1. Table Tennis
2. Baseball
3. Cricket
4. Swimming

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 1!
Table tennis is the national sport of China.

Press enter to continue to the next question

Question 5

Who is given the Nickname "God of Cricket"?

1. Ricky Ponting
2. Virat Kohli
3. MS Dhoni
4. Sachin Tendulkar

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!
As said by his fans, Sachin Tendulkar is the God of cricket. He's called so because of the records he made that are considered to be unbreakable over years.

Question 6

Which Team did Kobe Bryant play for?

1. Chicago Bulls
2. Golden State Warriors
3. Los Angeles Lakers
4. Miami Heat

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 3!
Kobe Bryant, an American professional basketball player ,helped lead the Los Angeles Lakers of the National Basketball Association (NBA) to five championships (2000-02 and 2009-10)

Press enter to continue to the next question

Question 7

What is the Full Form of the NBA?

1. National Premier Basketball Association
2. North Basketball Association
3. National Bundesliga Association
4. National Basketball Association

Enter the option number: 2

Your answer is incorrect!

The correct answer was option 4!
The National Basketball Association or NBA, is a professional basketball league comprised of 30 teams across North America featuring the best basketball players in the world.

Press enter to continue to the next question

Question 8

Which IPL team has won the most number of times?

1. Chennai Super Kings
2. Mumbai Indians
3. Royal Challengers Bangalore
4. Sunrisers Hyderabad

Enter the option number: 2

Your answer is Correct!

Mumbai Indians is the most successful team in IPL history, having won five times while the Chennai Super Kings won the trophy three times.

Press enter to continue to the next question

Question 9

What is Magnus Carlsen famous for?

1. Ludo
2. Chess
3. Poker
4. Billiards

Enter the option number: 2

Your answer is Correct!

Sven Magnus Carlsen is a Norwegian chess grandmaster who is the reigning five-time World Chess Champion. Carlsen is also a three-time World Rapid Chess Champion and five-time World Blitz Chess Champion.

Press enter to continue to the next question

Question 10

Which is the Largest Football Stadium in the World?

1. Salt Lake Stadium
2. Rungnado 1st of May Stadium
3. AT&T Stadium
4. Melbourne Cricket Ground

Enter the option number: 2

Your answer is Correct!

The Rungnado 1st of May Stadium is a multi-purpose stadium occupying an area of 20.7 hectares on Rungna Island, Pyongyang, North Korea.

Your score in the MCQ segment is 3 out of 10!

Press enter to proceed to the Fill in the blanks segment.

Question 1
The term Grand Slam is associated with which sport?
Enter your answer: 2
Your answer is incorrect!
The correct answer is Lawn Tennis.
Please enter to continue to the next question.

Question 2
In Volley ball, the number of players on each side is?
Enter your answer: 2
Your answer is incorrect!
The correct answer is 6.
Please enter to continue to the next question.

Question 3
The game of Cricket originated in which country?
Enter your answer: 2
Your answer is incorrect!
The correct answer is Britain.
Please enter to continue to the next question.

Question 4
The term Googly is associated with which sports?
Enter your answer: 2
Your answer is incorrect!
The correct answer is Cricket.
Please enter to continue to the next question.

Question 4
The 'Dronacharya Award' is given to?
Enter your answer: 2
Your answer is incorrect!
The correct answer is Coaches.
Your score in the Fill in the blanks segment is 0 out of 15!
Your total score is 3 out of 25!
The trivia is over!
Thank You

- 3. In the main menu User can choose option 11 to create a quiz. This produces a text file which stores a data and a main file which stores the topic names and the sub file names which can be opened orderly.**

```
Enter the number of MCQ question you want to create: 2
Enter the number of questions you want to create with one word answers: 2
Enter the topic of the quiz: test 1.1
Enter your question (MCQ) here: test 1.1.1
Enter the number of options you want to have for this MCQ: 2
Enter your 1 option here: 1
Enter your 2 option here: 2
Enter the correct option number here: 1
Enter your question (MCQ) here: test 1.1.2
Enter the number of options you want to have for this MCQ: 3
Enter your 1 option here: a
Enter your 2 option here: b
Enter your 3 option here: c
Enter the correct option number here: 2
Enter your question (one word answer quiz) here: test 1.1.3
Enter the one word answer here: test
Enter your question (one word answer quiz) here: test 1.1.4
Enter the one word answer here: test 2

*Thanks for using this program. Your created quiz has been updated in the user created quiz menu*
```

- 4. User can choose option 12 to attend the quiz created by him/her/them. The run file extracts and reads the file and a give output which is in live quiz form.**

```
*User Quiz menu*
1. test 1.1
2. test 1.2
Enter the selected number here: 1
*Welcome to test 1.1 Quiz*
1. test 1.1.1
a. 1
b. 2
Enter the correct option number(if a=1, b=2...): 1
Your answer is correct
Press enter to continue
2. test 1.1.2
a. a
b. b
c. c
Enter the correct option number(if a=1, b=2...): 1
Your answer is incorrect.
The correct option was 2
```

```
Press enter to continue
1. test 1.1.3
Enter your answer here: test

Your answer is correct.
Press enter to continue
2. test 1.1.4
Enter your answer here: test

Your answer is incorrect
The correct answer was test 2
Press enter to continue
Your score is 4
*Thank you for using the program*
```

Conclusion and Future enhancements:

This project can be further enhanced by exceptional handling, a rank board and a user secure login window which will vary every individual with a specific set of code. This project was made for some fun and in a way to spread awareness regarding some issues and topics. This project also helps a person in studying as they can make their own quiz.

REFERENCE:

pesuacademy.com

geekforgeeks.com