#movies

print ("Night at the Movies!")

print ()

def main():

print()

t = 0

print ("Familiarity breeds convivality, right? A whole host of good")

print ("movies are on TV tonight at the same time. How do you decide")

print ("which movies to watch? Based on existing knowledge, AI has")

print ("all the answers.")

print ()

print ("Press enter to continue.")

az = input()

print ("\033[H\033[J")

print ("\*\*\* Part One \*\*\*")

print ()

print ("In which order were these Harry Potter movies released?")

print ()

print ("A.Harry Potter and the Goblet of Fire.")

print ("B.Harry Potter and the Chamber of Secrets.")

print ("C.Harry Potter and the Deathly Hallows Part 2.")

print ("D.Harry Potter and the Half-blood Prince.")

print ("E.Harry Potter and the Prizoner of Azkaban.")

print ("F.Harry Potter and the Deathly Hallows Part 1.")

print ("G.Harry Potter and the Order of the Phoenix.")

print ("H.Harry Potter and the Philosopher's Stone.")

print ()

print ("D A F G B E H C")

print ()

print ("H B E A G D F C")

print ()

print ("A B C D E F G H")

print ()

print ("B H F A D C E G")

print ()

aa = 0

aa = input()

print ()

if aa == "H B E A G D F C":

print ("Score 15 points!")

t += 10

elif aa == "D A F G B E H C":

print ("Score 5 points!")

t == 5

elif aa == ("B H F A D C E G"):

print ()

print ("Score 5 points!")

t += 5

else:

print("Score 0 points.")

print ("Press enter to continue.")

ab = input()

print ("\033[H\033[J")

print ("\*\*\* Part Two \*\*\*")

print ()

print ("A B")

print ("The Dark Knight. The Incredible Hulk.")

print ("Twilight. Step Brothers.")

print ("Iron Man. Taken.")

print ()

print ("C D")

print ("Slumdog Millionaire. The Spy Next Door.")

print ("The Happening. Quantum of Solace.")

print ("WALL-E. Rambo.")

print ()

print ("E F")

print ("Changeling. Cloverfield")

print ("The Reader. The House Bunny.")

print ("\*\*\*\*\* and the City. Seven Pounds.")

print ()

print ("Which set of movies contains 3 movies released in 2008?")

print ()

print ("a. A and C.")

print ("b. D.")

print ("c. B, E and F.")

print ("d. All except D.")

print ()

ac = input()

if ac == "a" or "c":

print ("Score 5 points!")

t += 5

if ac == "d":

print ("Score 20 points!")

t += 20

else:

print ("Score 0 points.")

print()

print ("Press enter to continue.")

ae = input()

print ("\033[H\033[J")

print ("\*\*\* Part Three \*\*\*")

print ()

print ("In which year is Emma Stones date of birth?")

print ("a. 1974")

print ("b. 1979")

print ("c. 1988")

print ("d. 2003")

print ()

print ("Hint: It is a leap year.")

j = 0

for j in range (5):

print ("Enter a year: ")

x = int(input())

if (x)%4 != 0:

print ("Not a leap year.")

elif (x)% 100 != 0:

print ("Leap year.")

elif (x) %400 != 0:

print ("Not a leap year.")

j += 1

print ()

af = 0

print ("What is your best guess? (a, b, c or d)")

ag = input()

if ag == "c":

print ("Score 25 points.")

t += 10

else:

print ("Score 0 points.")

print ()

print ("Press enter to continue.")

af = input()

print ("\033[H\033[J")

print ("\*\*\* Part Four \*\*\*")

print ()

print ("A Prayer Before Dawn")

print ("Bisbee '17 ")

print ("Burning")

print ("Filmworker")

print ("First Reformed")

print ("Leave No Trace")

print ("Love After Love")

print ("The Endless")

print ("The Favourite")

print ("Thunder Road")

print ("Paddington 2")

print ("You Were Never Really Here")

print ("Zama")

print ()

print ("Which year were these movies released?")

ai = input()

if af == "2018":

print ("Score 20 points!")

t += 20

elif af == "2010" or "2020":

print ("Score 10 points!")

t += 10

elif af == "2016" or "2017" or "2019":

print ("Score 5 points!")

t += 5

else:

print ("Score 0 points.")

print ()

print ("Press enter to continue.")

aj = input()

print ("\033[H\033[J")

print ("\*\*\* Part Five \*\*\*")

print ()

print ("A. A Stage of Twilight F. Avatar 2")

print ("B. Supernova G. Nobody")

print ("C. The Endless H. Proof")

print ("D. 1000: THe Sword in the Stone I. Babylon")

print ("E. Eden II ")

print ()

print ("These movies, due to be released at a future date can be paired")

print ("up by release date leaving one movie already released in 2018." )

print ("Which movie is without a pair?")

print ()

ak = input()

if ak == "C":

print ("Score 30 points")

t += 30

else:

print ("Score 0 points.")

print ("Press enter to continue.")

al = input()

print ("\033[H\033[J")

print ("\*\*\* Part Six \*\*\*")

print ()

print ("A. Joker II")

print ("B. Swarm")

print ("C. Merise Merise")

print ("D. Homebody")

print ("E. The Great Escape of Mr. Swag Boss")

print ("F. This is Jessica")

print ("G. Good Morning, Good Afternoon, Good Evening")

print ("H. Lemon Cake")

print ("I. Retrospect")

print ("J. Nightshift")

print ("K. What I Can't Tell You")

print ()

print ("All of these movies have received an IMDb rating of 10.0")

print ("They were all but one released in 2021. Which movie was")

print ("released in 2016?")

print ()

am = input()

if am == "H":

print ("Score 35 points.")

t += 35

else:

print ("Score 0 points.")

print ()

print ("Press enter to continue.")

an = input()

print ("\033[H\033[J")

print ("\*\*\* Part Seven \*\*\*")

print ()

print ("The Hunger Games, 7.2")

print ("Django Unchained, 8.4")

print ("The Dark Knight Rises, 8.4")

print ("Pitch Perfect, 7.1")

print ("The Impossible, 7.6")

print ("Jump Street, 7.2")

print ("Prometheus, 7.2")

print ("The Hunt, 8.3")

print ("Skyfall, 7.7")

print ("Jack Reacher, 7.0")

print ("Moonrise Kingdom, 7.8")

print ("Savages, 6.5")

print ("The Master, 7.2")

print ("Ted, 6.9")

print ()

print ("These movies were all released in 2016.")

print ("What is the avarage rating of all 14 movies?")

print ()

print ("A. 7.2")

print ("B. 7.3")

print ("C. 7.5")

print ("D. 7.7")

print ()

ao = input()

if ao == "A":

print ("Score 5 points!")

t += 5

elif ao == "B":

print ("Score 5 points!")

t += 5

elif ao == "C":

print ("Score 20 points!")

t += 20

elif ao == "D":

print ("Score 5 points!")

t += 5

else:

print ("Score 0 points.")

print ()

print ("Press enter to continue.")

ao = input()

print ("\033[H\033[J")

print ("\*\*\* Part Eight \*\*\*")

print ()

print ("Here is a list of stars, movies and birthdays.")

print ("Each of these people starred in a 2004 movie.")

print ()

print ("Leonardo DiCapio, Shutter Island, dob. 1974.")

print ("Gwyneth Paltrow, Iron Man 2, dob. 1972.")

print ("Sylvester Stalone, The Expendables, dob. 1946")

print ("Sarah Jessica Parker, \*\*\*\*\* and the City(2), dob. 1953")

print ("Natalie Portmab, Black Swan, dob. 1981")

print ("Justin Timberlake, The Social Network, dob. 1981")

print ("Julie Andrews, Despicable Me, dob. 1935")

print ("Jeff Bridges, The Door in the Floor, dob. 1949")

print ()

print ("Enter the birth years in any order: ")

print ()

#b = input()

#stars = []

#stars.sort()

#print (stars)

import random

random\_list = 0

n = 0

o = 0

p = 0

i = 0

print ("Enter birth year: ")

ca = input()

print ("Enter birth year: ")

cb = input()

print ("Enter birth year: ")

cc = input()

print ("Enter birth year: ")

cd = input()

print ("Enter birth year: ")

ce = input()

print ("Enter birth year: ")

cf = input()

print ("Enter birth year: ")

cg = input()

print ("Enter birth year: ")

ch = input()

random\_list = [ca, cb, cc, cd, ce, cf, cg, ch]

random\_list.sort()

print ()

print ("Years sorted in chronological order:")

print ()

print (random\_list)

print ()

print ("Score 25 points!")

t += 25

print ()

print ("Press enter to continue.")

ci = input()

print ("\033[H\033[J")

print ("\*\*\* Part Nine \*\*\*")

print ()

A = {"Movie":"Submarine", "rating": 7.3}

B = {"Movie":"Black Swan", "rating": 8.0}

C = {"Movie":"Never Let Me Go", "rating": 7.1}

D = {"Movie":"All Good Things", "rating": 6.3}

E = {"Movie":"Faster", "rating": 6.4}

F = {"Movie":"Rabbit Hole", "rating": 7.0}

G = {"Movie":"Greenberg", "rating": 6.1}

H = {"Movie":"The Fight", "rating": 7.8}

I = {"Movie":"Salt", "rating": 6.4}

J = {"Movie":"Easy A", "rating": 7.0}

#print ( A["Movie"] )

ee = 0

i = 0

random\_list =[]

random\_table = []

xa = 0

xb = 0

xc = 0

A = {"Movie":"Submarine", "rating": 7.3}

B = {"Movie":"Black Swan", "rating": 8.0}

C = {"Movie":"Never Let Me Go", "rating": 7.1}

D = {"Movie":"All Good Things", "rating": 6.3}

E = {"Movie":"Faster", "rating": 6.4}

F = {"Movie":"Rabbit Hole", "rating": 7.0}

G = {"Movie":"Greenberg", "rating": 6.1}

H = {"Movie":"The Fight", "rating": 7.8}

I = {"Movie":"Salt", "rating": 6.4}

J = {"Movie":"Easy A", "rating": 7.0}

ee = 0

i = 0

random\_list =[]

random\_table = []

for i in range (1):

print ("Can you sort these 2010 movies by highest rating first?")

print ()

print ("Press enter to continue.")

ee == input()

if ee == "A":

print()

print (A["Movie"],", ", A["rating"])

random\_table.append(A["Movie"])

random\_list.append(A["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

if ee == "B":

print()

eg = input()

print (B["Movie"],", ", B["rating"])

random\_table.append(B["Movie"])

random\_list.append(B["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

if ee == "C":

print()

eh = input()

print (C["Movie"],", ", C["rating"])

random\_table.append(C["Movie"])

random\_list.append(C["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

if ee == "D":

print()

ei = input()

print (D["Movie"],", ", D["rating"])

random\_table.append(D["Movie"])

random\_list.append(D["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

if ee == "E":

print()

ej = input()

print (E["Movie"],", ", E["rating"])

random\_table.append(E["Movie"])

random\_list.append(E["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

if ee == "F":

print()

ek = input()

print (F["Movie"],", ", F["rating"])

random\_table.append(F["Movie"])

random\_list.append(F["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

if ee == "G":

print()

el = input()

print (G["Movie"],", ", G["rating"])

random\_table.append(G["Movie"])

random\_list.append(G["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

if ee == "H":

print()

em = input()

print (H["Movie"],", ", H["rating"])

random\_table.append(H["Movie"])

random\_list.append(H["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

if ee == "I":

print()

xn = input()

print (I["Movie"],", ", I["rating"])

random\_table.append(I["Movie"])

random\_list.append(I["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

if ee == "J":

print()

xo = input()

print (J["Movie"],", ", J["rating"])

random\_table.append(J["Movie"])

random\_list.append(J["rating"])

random\_list = sorted (random\_list, reverse = True)

print (random\_list)

print()

print ("Score 15 points!")

t += 15

fc = 0

print ("Press enter to continue.")

fc = input()

print ("\033[H\033[J")

print ("\*\*\* Part Ten \*\*\*")

print ()

print ("How many of these people starred in Toy Story?")

print ()

fa = 0

print ("1. Tom Hanks, (Woody)")

print ("2. Tim Allen, (Buzz Lightyear)")

print ("3. Don Rickles, (Mr Potatohead)")

print ("4. Jim Varney, (Slinky Dog)")

print ("5. Wallace Shawn, (Rex)")

print ("6. John Ratzenberger, (Hamm)")

print ("7. Annie Pots, (Bo Peep)")

print ()

print ("a. 1, 3, 7")

print ("b. 2, 3, 4")

print ("c. 5, 6, 7")

print ("d. All of them.")

print ()

fn = input()

if fn == "a" or "b" or "c":

print ("Score 5 points!")

t += 5

if fn == "d":

print ("Score 20 points!")

t += 10

else:

print ("Score 0 points.")

print ()

print ("Press enter to continue.")

ff = input()

print ("\033[H\033[J")

print ("\*\*\* Part Eleven \*\*\*")

print ()

A = 0

B = 0

C = 0

D = 0

E = 0

F = 0

G = 0

H = 0

I = 0

J = 0

A = {"Director":"Stephen Spielberg", "movies":"E.T.","Ratings":"98%"}

B = {"Director":"Martin Scorsese", "movies":"Taxi Driver" , "Ratings":"99%"}

C = {"Director":"Quentin Tarantino", "movies":"Pulp Fiction" , "Ratings":"94%"}

D = {"Director":"Stanley Kubrick", "movies":"Dr Strangelove", "Ratings":"97%"}

E = {"Director":"Ridley Scott", "movies":"Blade Runner", "Ratings":"92%"}

F = {"Director":"Alfred Hitchcock", "movies":"North by Northwest" , "Ratings":"90%"}

G = {"Director":"Brian De Palmer", "movies":"Carrie", "Ratings":"95%"}

H = {"Director":"Clint Eastwood", "movies":"High Plains Drifter", "Ratings":"96%"}

I = {"Director":"John Michael McDonagh", "movies":"The Guard", "Ratings":"91%"}

J = {"Director":"Arthur Penn", "movies":"The Left-Handed Gun", "Ratings":"93%" }

a = 0

b = 0

c = 0

ee = 0

N = 0

r = 0

xa = 0

xb = 0

y = []

random\_list = []

Directors = []

#import pprint

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Sort these Directors by Name or Rating.")

print()

print ("Enter Name or Rating: ")

da = input()

print()

Directors.append(da)

Directors.sort()

for Director in Directors:

print (Director)

print()

print ("\*\*\* Score 5 points! \*\*\*")

print()

print()

t += 5

print ("Press enter to continue.")

fa = input()

print ("\033[H\033[J")

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Next Name or Rating: ")

db = input()

print()

Directors.append(db)

Directors.sort()

for Director in Directors:

print (Director)

print ()

print ("\*\*\* Score 10 points! \*\*\*")

print()

print()

t += 10

print ("Press enter to continue.")

fc = input()

print ("\033[H\033[J")

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Next Name or Rating: ")

dc = input()

print()

Directors.append(dc)

Directors.sort()

for Director in Directors:

print (Director)

print ()

print ("\*\*\* Score 15 points! \*\*\*")

print()

print()

t += 15

print ("Press enter to continue.")

fd = input()

print ("\033[H\033[J")

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Next Name or Rating: ")

dd = input()

print()

Directors.append(dd)

Directors.sort()

for Director in Directors:

print (Director)

print()

print ("\*\*\* Score 20 points! \*\*\*")

print()

t += 20

print ("Press enter to continue.")

fe = input()

print ("\033[H\033[J")

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Next Name or Rating: ")

de = input()

print()

Directors.append(de)

Directors.sort()

for Director in Directors:

print (Director)

print ()

print ("\*\*\* Score 25 points! \*\*\*")

print()

print()

t += 25

print ("Press enter to continue.")

fg = input()

print ("\033[H\033[J")

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Next Name or Rating: ")

de = input()

print()

Directors.append(de)

Directors.sort()

for Director in Directors:

print (Director)

print ()

print ("\*\*\* Score 30 points! \*\*\*")

print()

print()

t += 30

print ("Press enter to continue.")

fh = input()

print ("\033[H\033[J")

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Next Name or Rating: ")

df = input()

print()

Directors.append(df)

Directors.sort()

for Director in Directors:

print (Director)

print()

print ("\*\*\* Score 35 points! \*\*\*")

print()

print()

t += 35

print ("Press enter to continue.")

fh = input()

print ("\033[H\033[J")

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Next Name or Rating: ")

dg = input()

print()

Directors.append(dg)

Directors.sort()

for Director in Directors:

print (Director)

print ()

print ("\*\*\* Score 40 points! \*\*\*")

print()

print()

t += 40

print ("Press enter to continue.")

fi = input()

print ("\033[H\033[J")

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Next Name or Rating: ")

dh = input()

print()

Directors.append(dh)

Directors.sort()

for Director in Directors:

print (Director)

print ()

print ("\*\*\* Score 45 points! \*\*\*")

print()

print()

t += 45

print ("Press enter to continue.")

fj = input()

print ("\033[H\033[J")

print (A["Director"],", ", A["Ratings"])

print (B["Director"],", ", B["Ratings"])

print (C["Director"],", ", C["Ratings"])

print (D["Director"],", ", D["Ratings"])

print (E["Director"],", ", E["Ratings"])

print (F["Director"],", ", F["Ratings"])

print (G["Director"],", ", G["Ratings"])

print (H["Director"],", ", H["Ratings"])

print (I["Director"],", ", I["Ratings"])

print (J["Director"],", ", J["Ratings"])

print()

print()

print ("Next Name or Rating: ")

di = input()

print()

Directors.append(di)

Directors.sort()

for Director in Directors:

print (Director)

print ()

print ("\*\*\* Score 50 points! \*\*\*")

t += 50

print ("Way to go!!!")

print()

print()

print ("Press enter to continue.")

fl = input()

print ("\033[H\033[J")

def getTop5():

print ("\*\*\* Part Twelve \*\*\*")

print ()

print ("Chadwick Boseman starred in many movies but here are 4 ")

print ("of the Top 5. Can you identify the missing movie?")

print ()

print ("1. Black Panther (2018)")

print ("2. Ma Rainey's Black Bottom (2020)")

print ("3. Da 5 Bloods (2020)")

print ("4. ")

print ("5. Marshall (2017)")

print ()

print ()

i = 0

j = 0

ka = 0

for j in range(3):

import random

for i in range (8):

n = random.randint(41,49)

print ("Is the movie called: ", n, "(2013) Y/N")

k = input()

if k == "Y":

print ()

print ("1. Black Panther (2018)")

print ("2. Ma Rainey's Black Bottom (2020)")

print ("3. Da 5 Bloods (2020)")

print ("4.", n, "(2013)")

print ("5. Marshall (2017)")

print ()

print ()

if n == 42:

print ("Score 20 points!")

print ()

t += 20

i += 5

#j += 2

print ("The 2013 Chadwick Boseman movie is '42'. ")

print ()

else:

print ("Error. Play again Y/N?")

ka = input()

if ka == "N":

print ("Score 0 points.")

print ()

quit

if ka == "Y":

i = 0

# i += 1

if k == "Y":

i += 1

if n == 42:

quit

print ("Score 0 points.")

print ("Press enter to continue.")

gb = input()

print ("\033[H\033[J")

#JumbleSpellerInPython

#JumbleSpellerInPython

print ("\*\*\* Part Twelve \*\*\*")

print ()

g = 0

WORDS = ["Kyra Sedgewick", "Jennifer Lawrence", "John Lithgow", "Gary Oldman",

"Tom Cruise", "Jennifer Aniston", "Kevin Costner", "Britney Spearsar", "Helen Mirren",

"Colin Firth", "Sean Penn", "Julia Roberts", "Meryl Streep"]

import random

word = random.choice(WORDS)

correct = word

jumble = ""

while word:

position = random.randrange(len(word))

jumble += word[position]

word = word [:position] + word [(position + 1): ]

print ("These people have one thing in common - they co-starred with ")

print ("Kevin Bacon.")

print ()

print ("Press enter to continue.")

g = input ()

print ("\033[H\033[J")

for r in range (1):

print ("\033[H\033[J")

print ("Kyra Sedgewick")

print ("Jennifer Lawrence")

print ("John Lithgow")

print ("Gary Oldman")

print ("Tom Cruise")

print ("Jennifer Aniston")

print ("Kevin Costner")

print ("Britney Spears")

print ("Helen Mirren")

print ("Colin Firth")

print ("Sean Penn")

print ("Julia Roberts")

print ("Meryl Streep")

print ()

print ()

print ("MOVIE STAR: ", jumble)

ga = 0

print ("Your guess: ")

ga = input ()

print ()

if ga == correct:

print ("You guessed it!")

print ("Score 10 points!")

t += 10

else:

print ("Score 0 points.")

print ()

r += 1

print ("Press enter to continue.")

gg = input()

print ("\033[H\033[J")

print ("\*\*\* Part Thirteen \*\*\*")

print ()

AAa = { "Start" : "A. Alice Through the Looking \_\_\_\_\_(2016).", "Finish" : "Glass" }

AAb = { "Start" : "B. The Lone \_\_\_\_\_\_(2013).", "Finish" : "Ranger" }

AAc = { "Start" : "C. Alice in \_\_\_\_\_\_\_\_\_\_(2010).", "Finish" : "Wonderland" }

AAd = { "Start" : "D. The Demon Barber of Fleet \_\_\_\_\_\_(2007).", "Finish" : "Street" }

AAe = { "Start" : "E. Dark \_\_\_\_\_\_\_(2012).", "Finish" : "Shadows" }

AAg = { "Start" : "F. Corpse \_\_\_\_\_(2005).", "Finish" : "Bride" }

print ("Johnny Depp and Helen Bonham Carter starred together in these")

print ("popular movies. Can you finish the titles?")

j = 0

k = 0

s = 0

print (AAa ["Start"] )

print (AAb ["Start"] )

print (AAc ["Start"] )

print (AAd ["Start"] )

print (AAe ["Start"] )

print (AAg ["Start"] )

print ("Johnny Depp and Helen Bonham Carter starred together in these")

print ("popular movies. Can you finish the titles?")

while k in range (10):

s = 0

print ()

hi = input ("A:\n")

hj = input ("B:\n")

hk = input ("C:\n")

hl = input ("D:\n")

hm = input ("E:\n")

hn = input ("F:\n")

print ()

if hi == "Glass":

print (AAa ["Start"], "[", hi, "]" )

s += 1

else:

print (AAa ["Start"], "[\*\*\*\*\*]")

if hj == "Ranger":

print (AAb ["Start"], "[", hj, "]" )

s += 1

else:

print (AAb ["Start"], "[\*\*\*\*\*\*]")

if hk == "Wonderland":

print (AAc ["Start"], "[", hk, "]" )

s += 1

else:

print (AAc ["Start"], "[\*\*\*\*\*\*\*\*\*\*]")

if hl == "Street":

print (AAd ["Start"], "[", hl, "]" )

s += 1

else:

print (AAd ["Start"], "[\*\*\*\*\*\*]")

if hm == "Shadows":

print (AAe ["Start"], "[", hm, "]" )

s += 1

else:

print (AAe ["Start"], "[\*\*\*\*\*\*\*]")

if hn == "Bride":

print (AAg ["Start"], "[", hn, "]" )

s += 1

else:

print (AAg ["Start"], "[\*\*\*\*\*]")

if s == 6:

print ("Well Done! You have all the Movies.")

print ()

print ("Score 50 points!")

t += 50

k += 10

else:

print ()

print ("Try again? Y/N\n")

j = input ()

if j == "Y":

k += 10

elif j == "N":

print ("Score 0 points.")

k += 10

print ()

print ("GAME OVER ")

print ()

if t <= 350:

print ("Better luck next time.")

else:

print ("Total Score: ", t, "points.")

print ()

print (t, "is a good score! Existing information suggests that you ")

if 401 < t < 450:

print ("might prefer to watch a Harry Potter movie .")

elif 351 < t < 400:

print ("might prefer to watch 'Toy Story'.")

elif 451 < t < 500:

print ("might prefer to watch a movie starring Emma Stone." )

elif t>= 501:

print ("might prefer to watch a movie starring Kevin Bacon.")

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