

#imported module, random [3] randomly ejects a number, so the computer decides which is day of the week (not the user).

#The user selects the movie, the number of tickets and the projection, if the computer randomly selects that Monday or Wednesday is the discounted price for the selected prices

```
import random
print("Movies:")
print("1. Movie1")
print("2. Movie2")
print("3. Movie3")
print("4. Movie4")
print("5. Movie5")
print("6. Movie6")
print("7. Movie7")
print("8. Movie8")
print("9. Movie9")
```

```
a=random.randint(1,7)
```

```
if a==1:
    day="Monday"
elif a==2:
    day="Tuesday"
elif a==3:
    day="Wednesday"
elif a==4:
    day="Thursday"
elif a==5:
    day="Friday"
elif a==6:
    day="Saturday"
elif a==7:
    day="Sunday"
```

```
choice=int(input("Choose a movie:"))
```

```
if choice==1:
    movie_name="Movie1"
    print("You chose the movie:",movie_name,"\nWatch the trailer: https://www.youtube.com/")
elif choice==2:
    movie_name="Movie2"
    print("You chose the movie:",movie_name,"\nWatch the trailer: https://www.youtube.com/")
elif choice==3:
    movie_name="Movie3"
    print("You chose the movie:",movie_name,"\nWatch the trailer: https://www.youtube.com/")
elif choice==4:
    movie_name="Movie4"
    print("You chose the movie:",movie_name,"\nWatch the trailer: https://www.youtube.com/")
elif choice==5:
    movie_name="Movie5"
    print("You chose the movie:",movie_name,"\nWatch the trailer: https://www.youtube.com/")
elif choice==6:
    movie_name="Movie6"
    print("You chose the movie:",movie_name,"\nWatch the trailer: https://www.youtube.com/")
```

```

elif choice==7:
    movie_name="Movie7"
    print("You chose the movie:",movie_name,"\nWatch the trailer: https://www.youtube.com/")
elif choice==8:
    movie_name="Movie8"
    print("You chose the movie:",movie_name,"\nWatch the trailer: https://www.youtube.com/")
elif choice==9:
    movie_name="Movie9"
    print("You chose the movie:",movie_name,"\nWatch the trailer: https://www.youtube.com/")
else:
    print("You haven't decided on any films!")

```

```

if choice>=1 and choice<=9:
    number_of_tickets=int(input("How many tickets do you want to buy?"))
    if number_of_tickets==2:
        ls=True
        while ls:
            love_seat=input("Do you want a romantic seat for two? (if available)")
            if love_seat=="yes" or love_seat=="YES":
                print("You have chosen a romantic seat for two")
                ls=False
            if love_seat=="no" or love_seat=="NO":
                print("You have selected separate seats ")
                ls=False

```

```

choice1=True
while choice1:
    projection=input("Want to watch a movie in 2D, 3D, 4D, 7D, 9D or 12D:")
    if projection=="2D" or projection=="2d":
        price=30
        choice1=False
    elif projection=="3D" or projection=="3d":
        price=50
        choice1=False
    elif projection=="4D" or projection=="4d":
        price=100
        choice1=False
    elif projection=="7D" or projection=="7d":
        price=120
        choice1=False
    elif projection=="9D" or projection=="9d":
        price=160
        choice1=False
    elif projection=="12D" or projection=="12d":
        price=220
        choice1=False
    else:
        print("You have not selected a projection, dial again or leave")

```

```

if day=="Monday":
    print("Today, all tickets are $ 25 because it's Monday")
    price=25

```

```

elif day=="Wednesday":
    print("Today's action is Wednesday and tickets are down 15%")
    price=price*0.85
else:
    pass

price_food=int
price_food=0
choice1=True
while choice1:
    food=input("Do you want food and drink?")

    if food=="yes" or food=="YES":
        choice1=False
        jos_food="yes"
        while jos_food=="yes":
            choice_food=input(" 1.Cooks small 20kn \n 2.Cooks big 25kn \n 3.Nachos small 30kn \n
4.Nachos big 35kn \n 5.Coca-cola 15kn \n 6.Fanta 15kn \n 7.Switch 15kn \n 8. Water 20kn \n
9.Energy drink 30kn \n 10.Nothing/Done\n Choice:")
            if choice_food=="1":
                price_food=price_food+20

            elif choice_food=="2":
                price_food=price_food+25

            elif choice_food=="3":
                price_food=price_food+30

            elif choice_food=="4":
                price_food=price_food+35

            elif choice_food=="5":
                price_food=price_food+15

            elif choice_food=="6":
                price_food=price_food+15

            elif choice_food=="7":
                price_food=price_food+15

            elif choice_food=="8":
                price_food=price_food+20

            elif choice_food=="9":
                price_food=price_food+30

            elif choice_food=="10":
                jos_food="ne"

        else: print("please select choice 1-10")

```

```
elif food=="no" or food=="NO":  
    choice1=False  
  
else: print ("please answer yes or no")
```

```
account=price*number_of_tickets+price_food  
st=True  
while st:  
    student=input("Are you a student? ")  
    if student=="yes" or student=="YES":  
        st=False  
        account=account*0.5  
    if student=="no" or student=="NO":  
        st=False
```

```
print("For the movie " + movie_name+ " you have taken " + str(number_of_tickets)+ " tickets and  
your bill is: " + str(account)+" kn ")
```

```
finish=input("Finish work ? ")  
if finish=="yes" or finish=="YES":  
    exit()  
else: print("Sorry ... we have no more offers ...")  
end=input("Press any button to exit ... ")
```