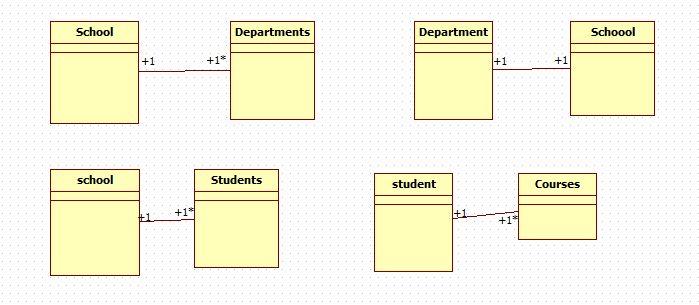
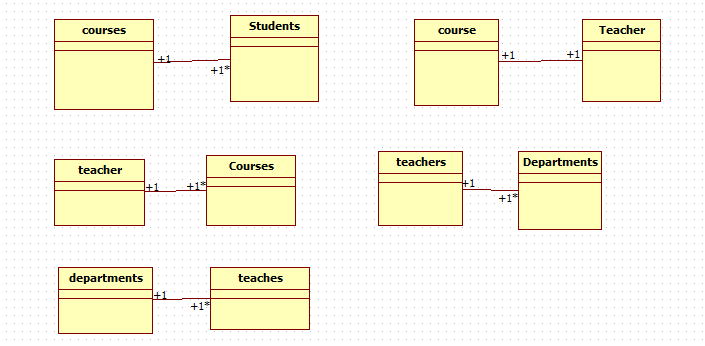
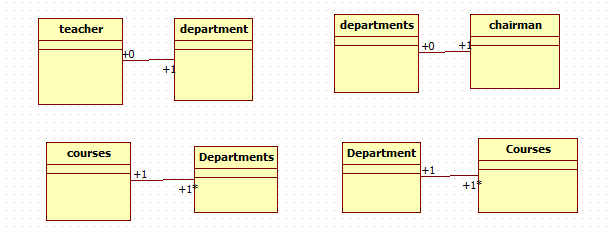
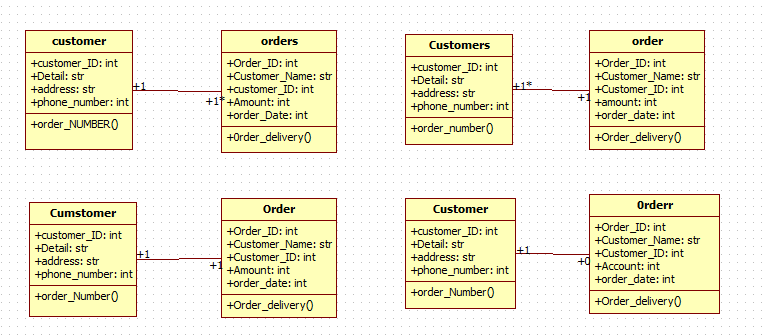
# Question 3:(part a,b,c,d,e,f,g,h,I,j,k,l,m)

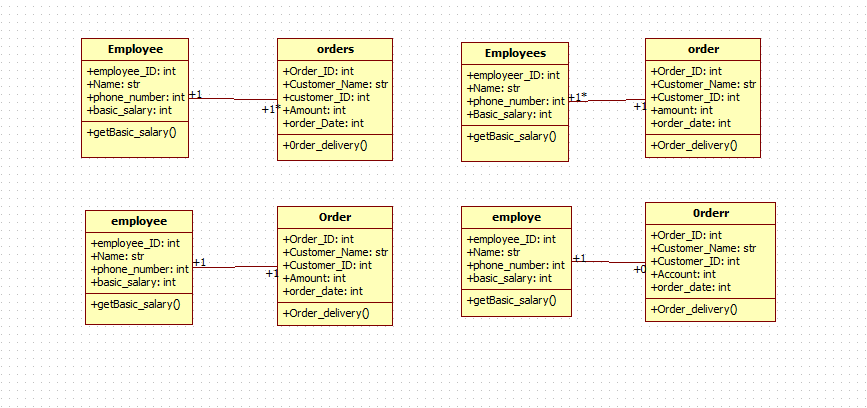


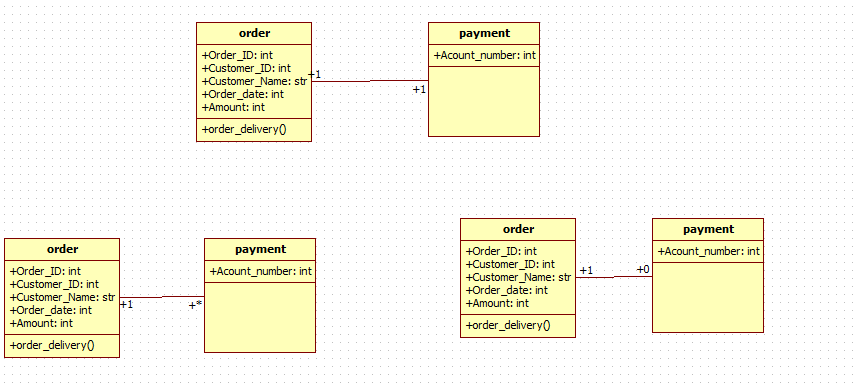


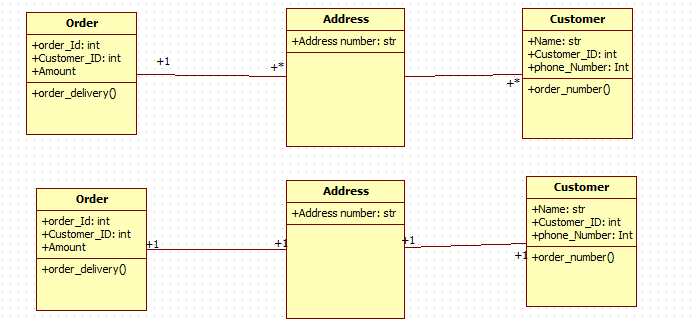


# Question:1 part a,b,c,d,e



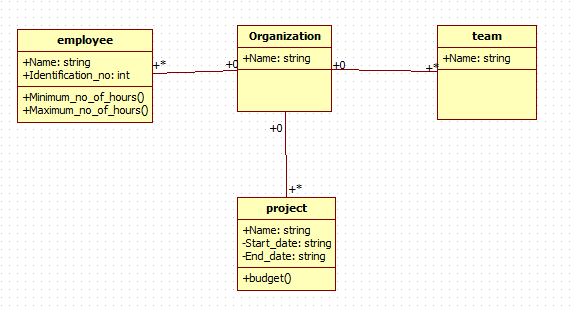


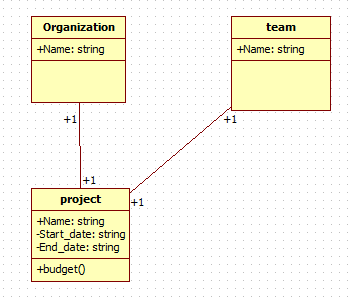


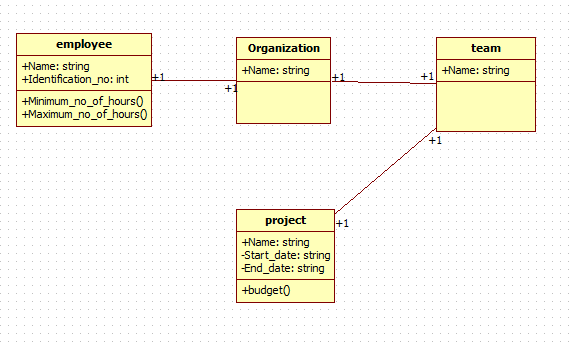


# C:\Users\HASSAN ENTERPRISES\Desktop\oopslab semester 2 lab2 question 3 parte.png

# Question 2



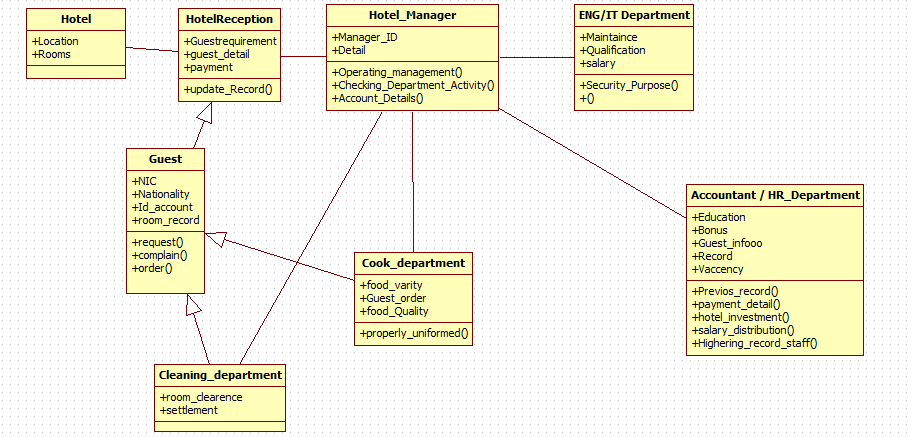




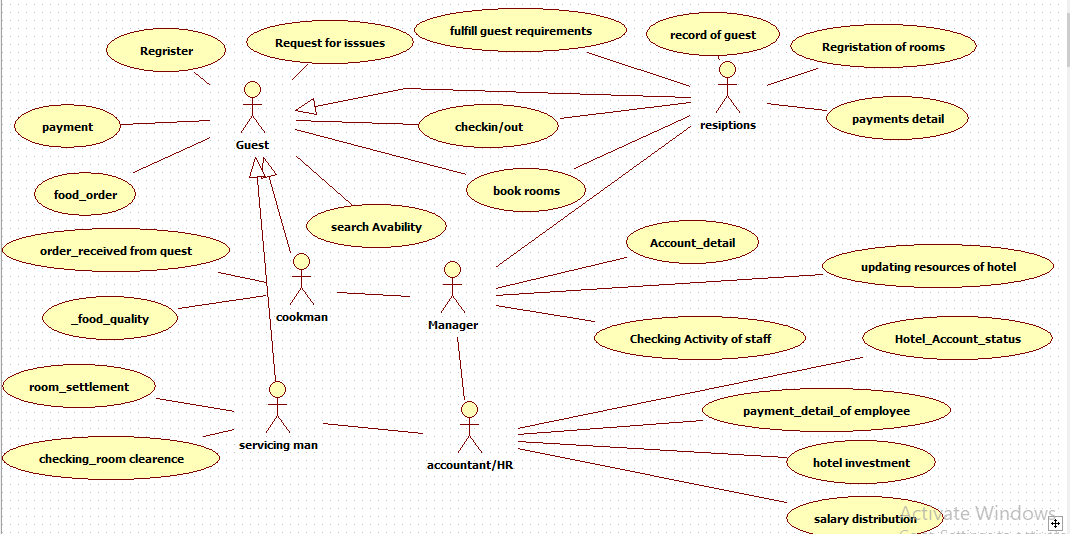
# C:\Users\HASSAN ENTERPRISES\Desktop\oopslab semester 2 lab2 question 3 partd.png

# Question 4

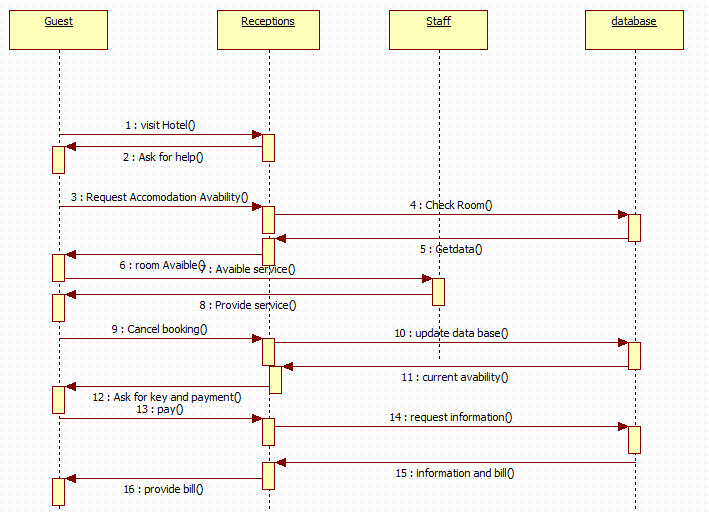
Class diagram:



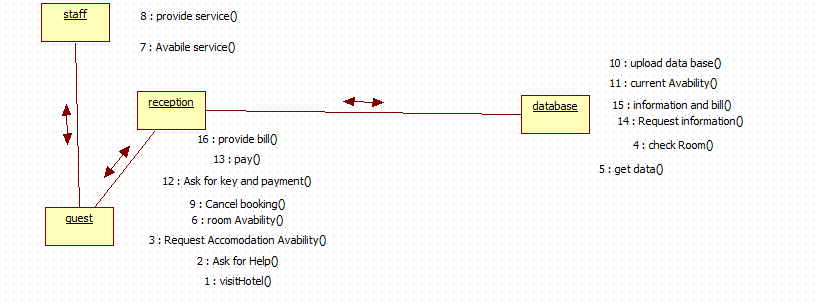
Use-case diagram:



Squence diagram:



Collobration diagram:



Deployment diagram:

