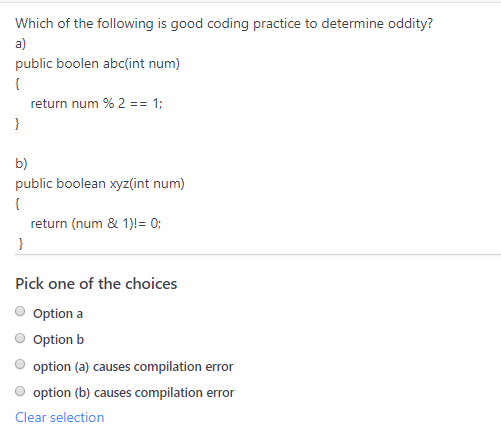
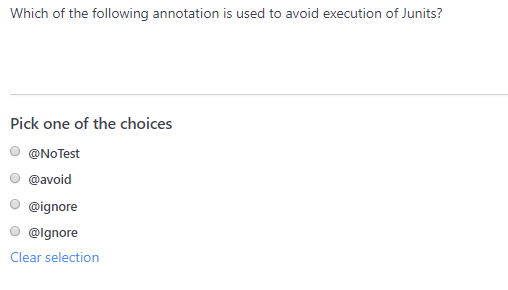


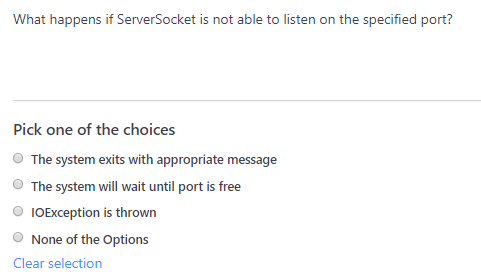
Ans : 2nd



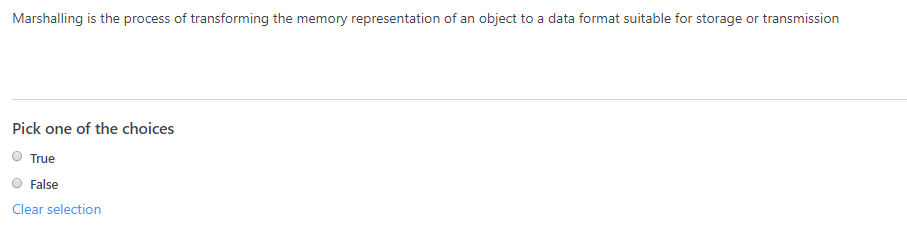
Ans : 1



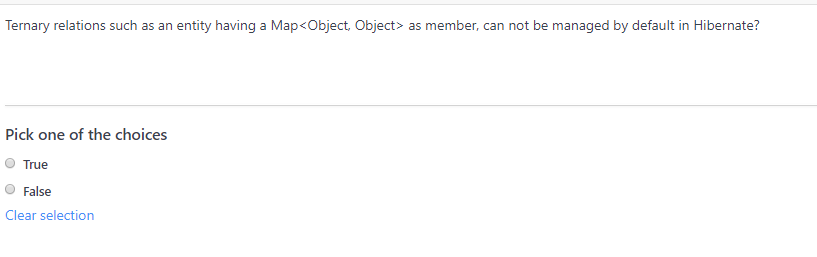
Ans : 4

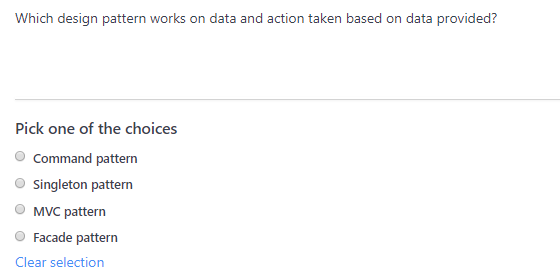


Ans : 3

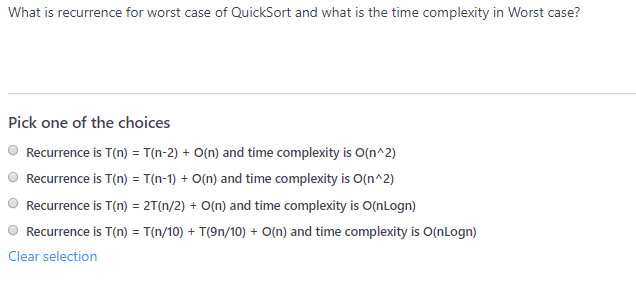


Ans : 1

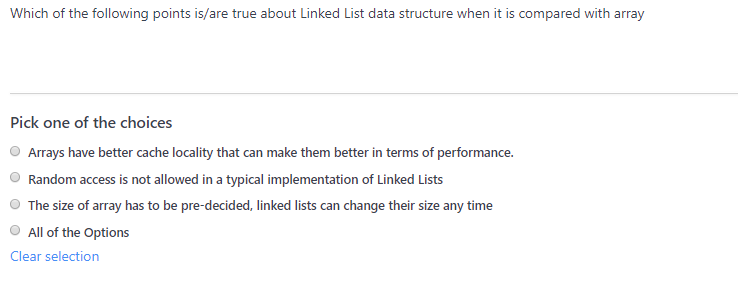




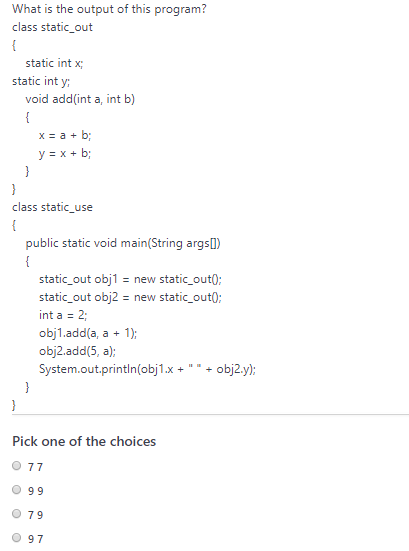
Ans : A

.

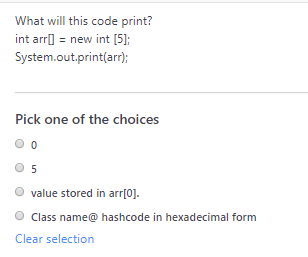
Ans : 2



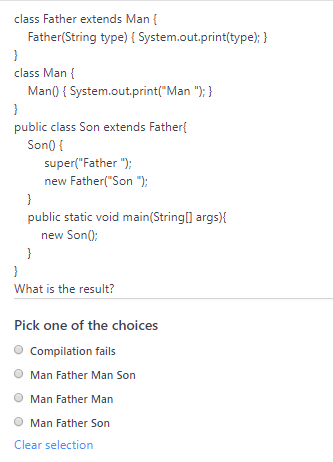
Ans : 4



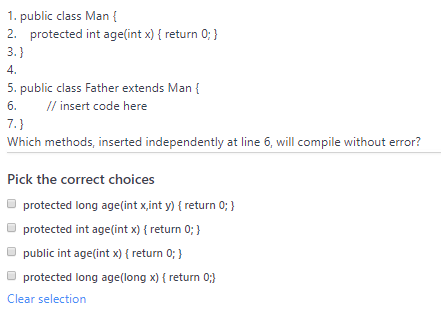
Ans : C



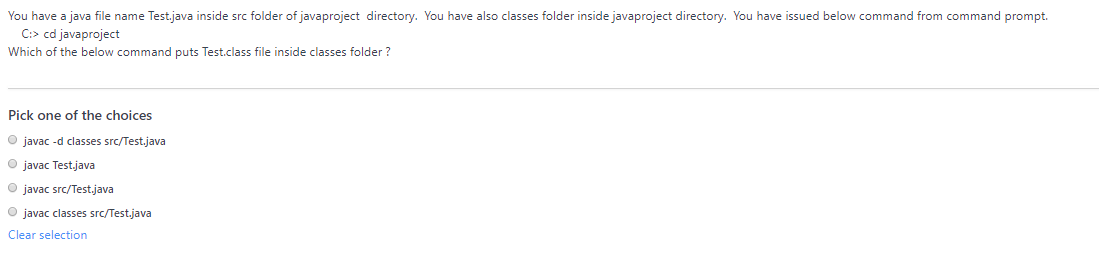
Ans : D



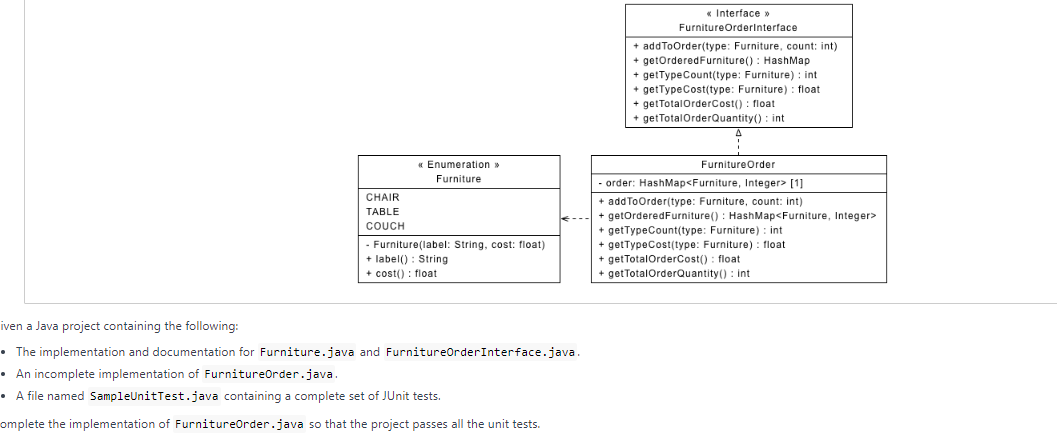
Ans : D

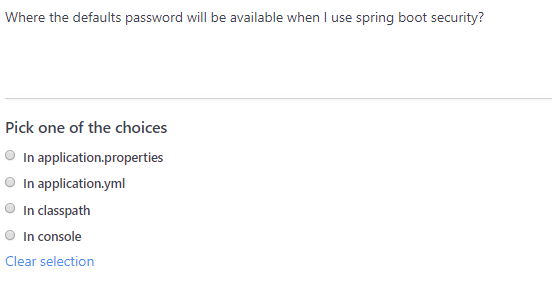


Ans : 2, 3

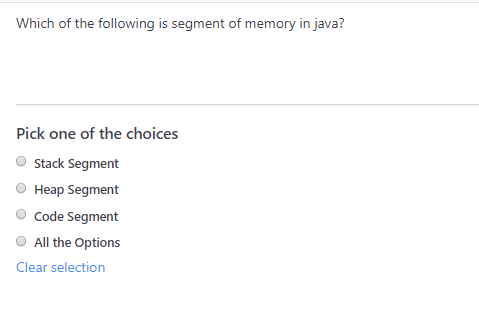


Ans : A

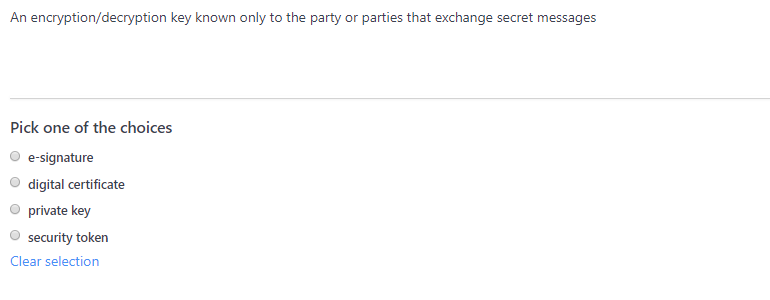




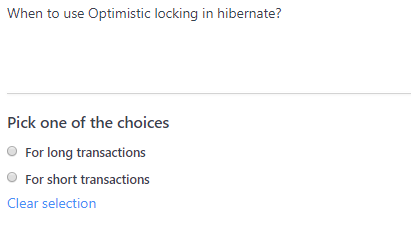
Ans : 4

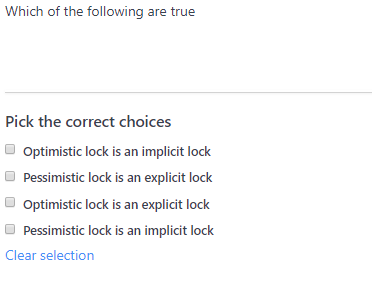


Ans : B

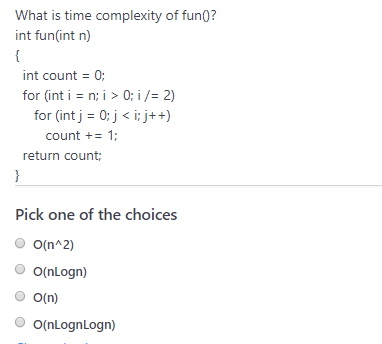


Ans : C



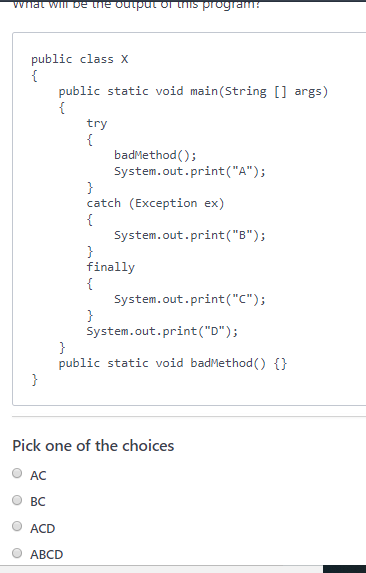


Ans : A,B

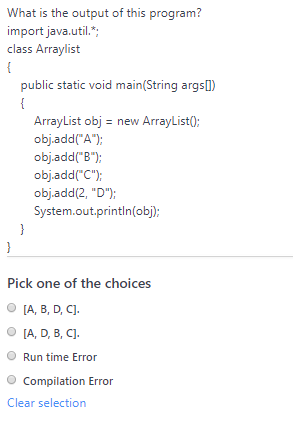


Ans : B

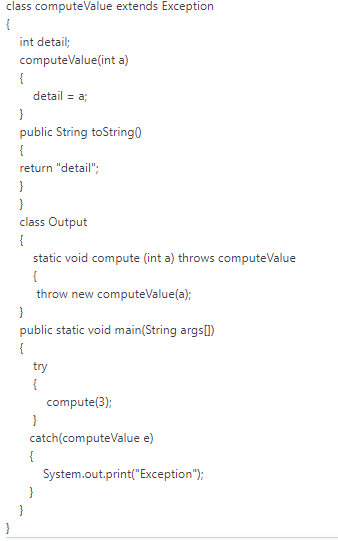
https://www.quora.com/How-can-we-check-for-the-complexity-log-n-and-n-log-n-for-an-algorithm

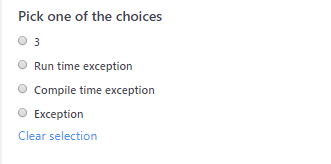


Ans : C

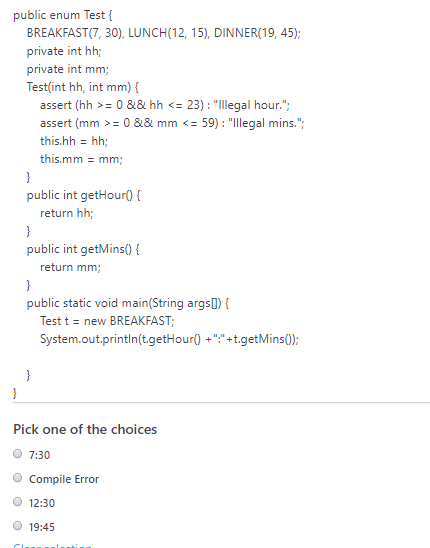


Ans : A

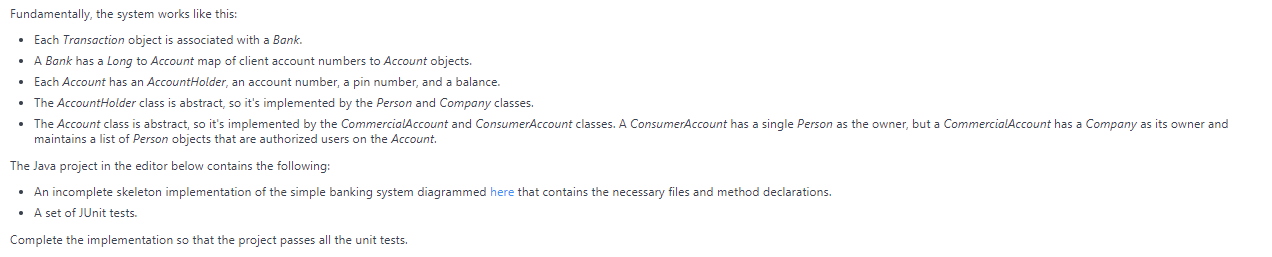


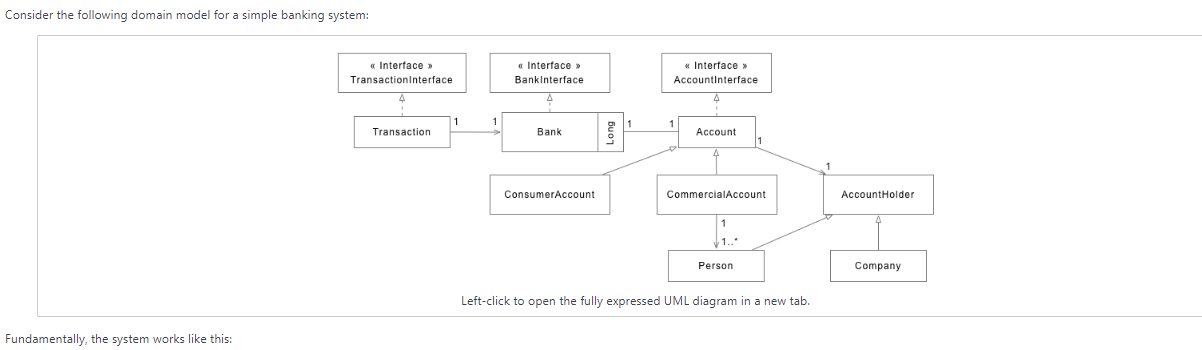


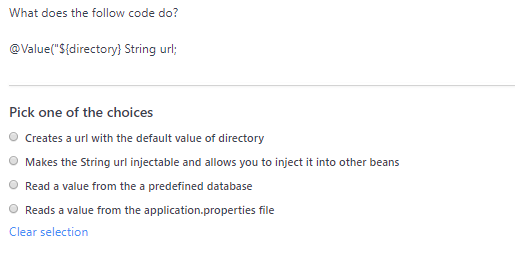
Ans : D



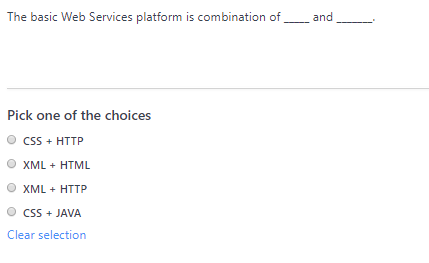
Ans : A

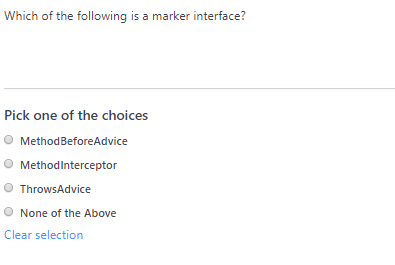




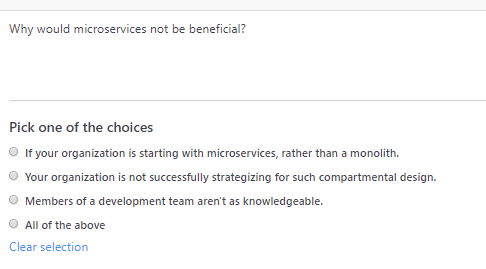


Ans : D

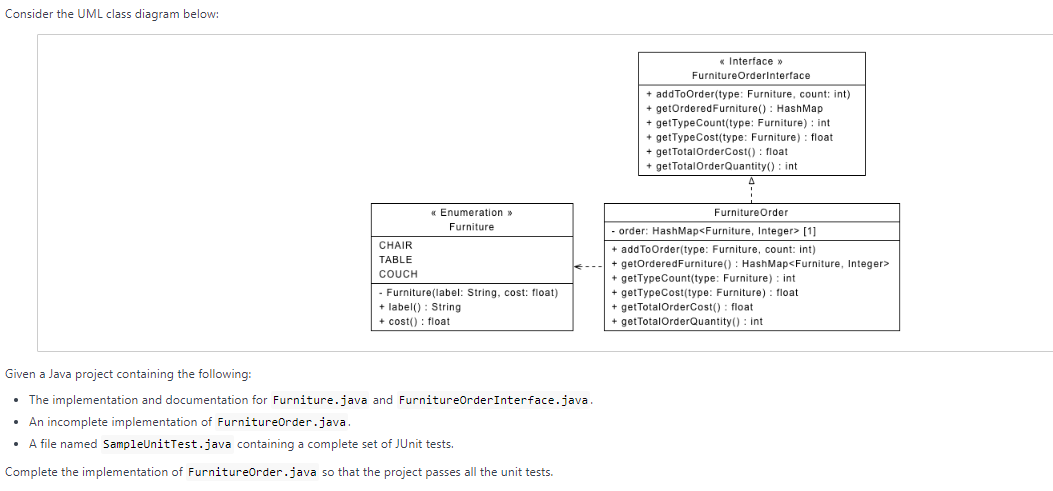
Ans : C

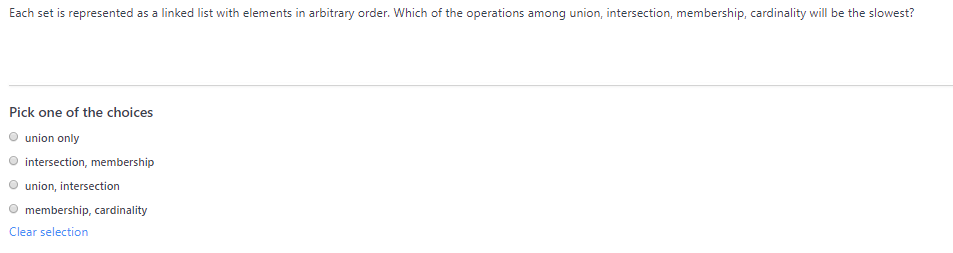


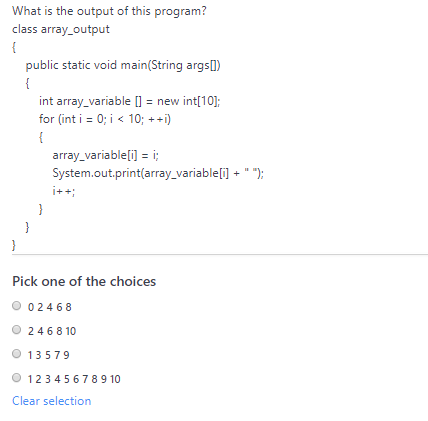
Ans : C



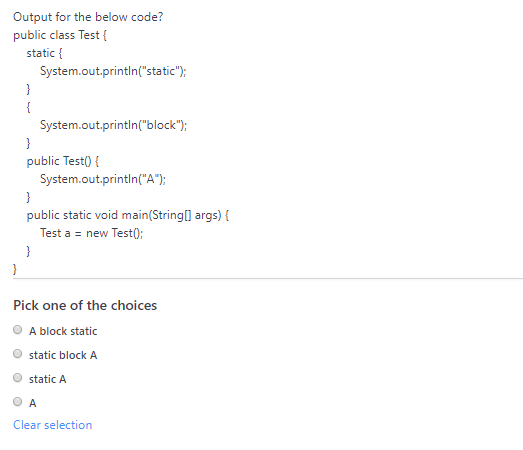
Ans : C



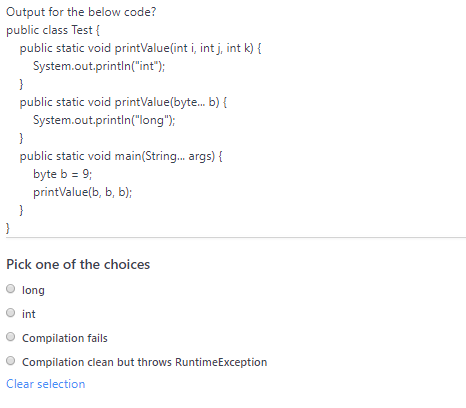




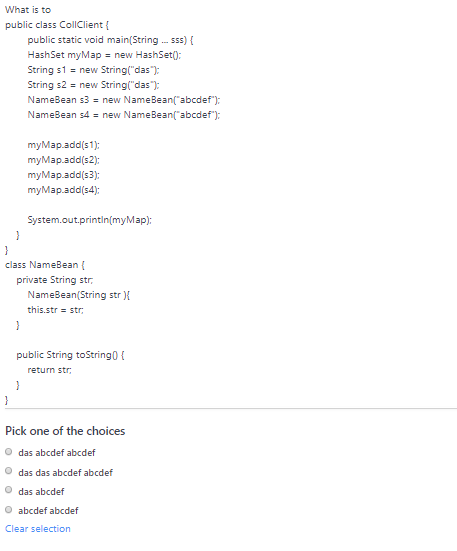
Ans : 1

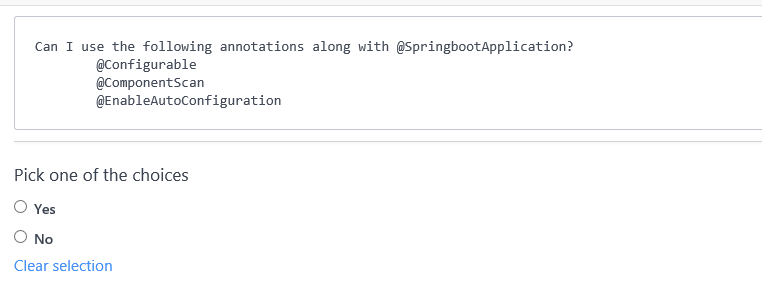


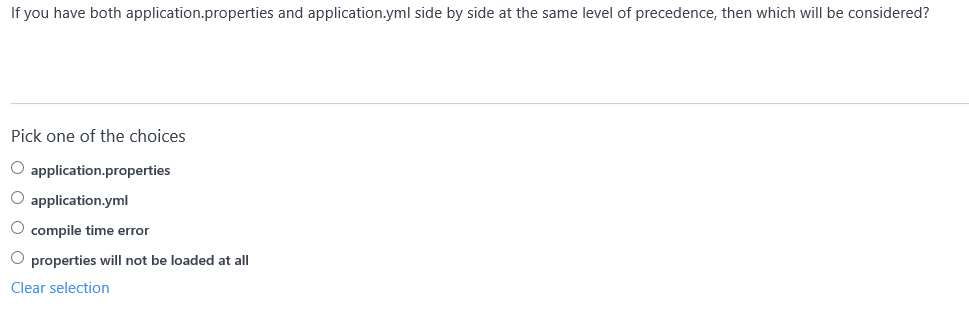
Ans : B



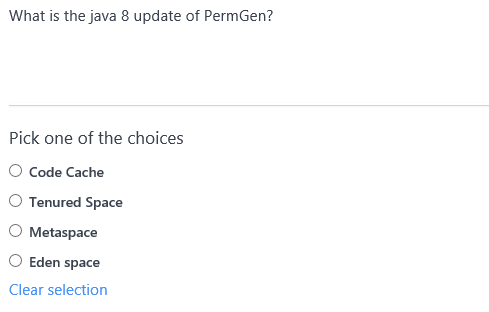
Ans : B



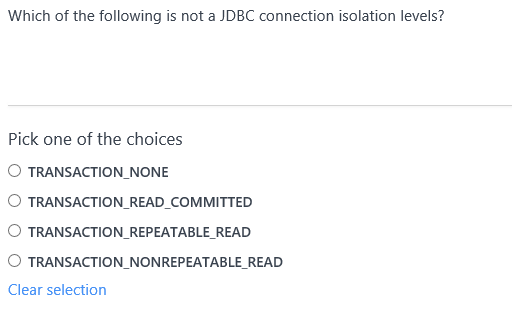


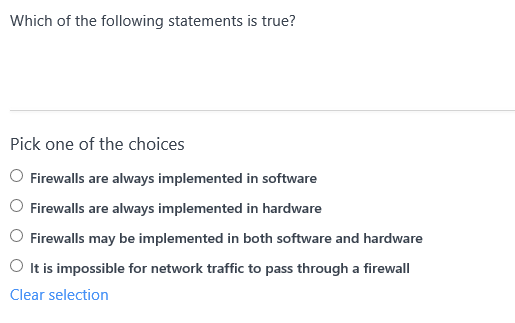


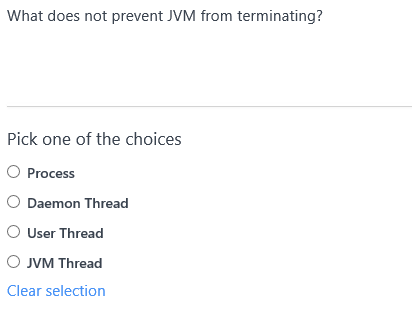
Ans : A

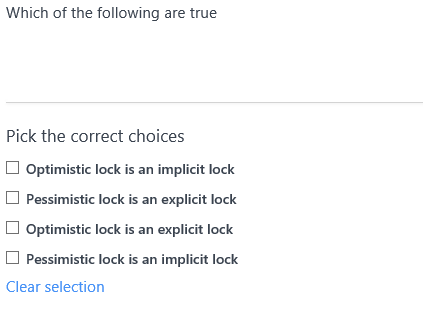


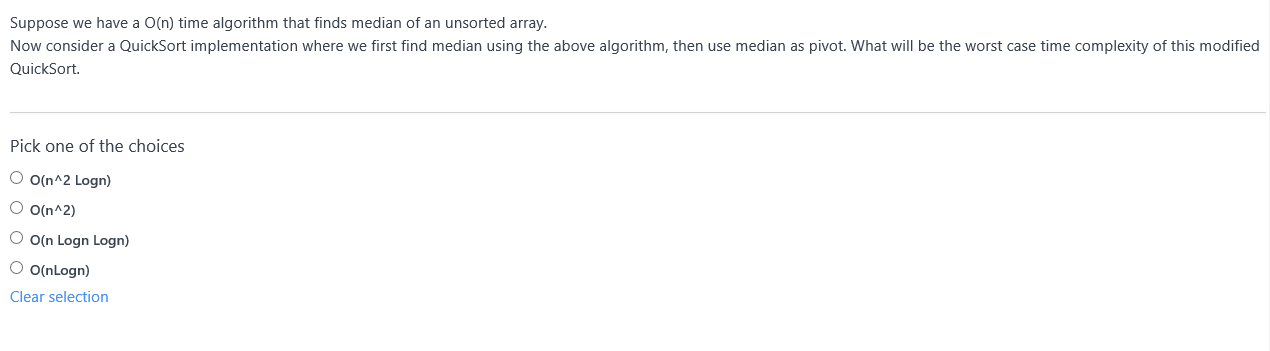
Ans : C

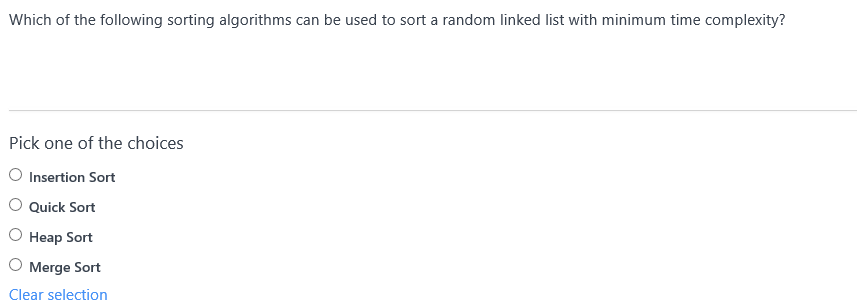
Ans : D



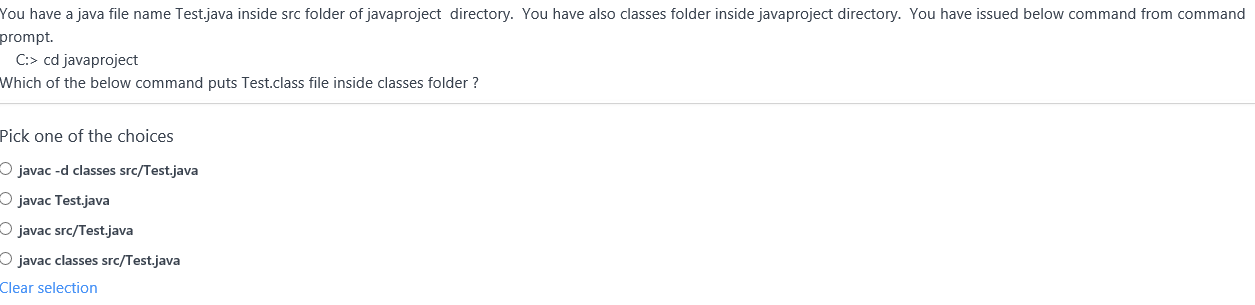




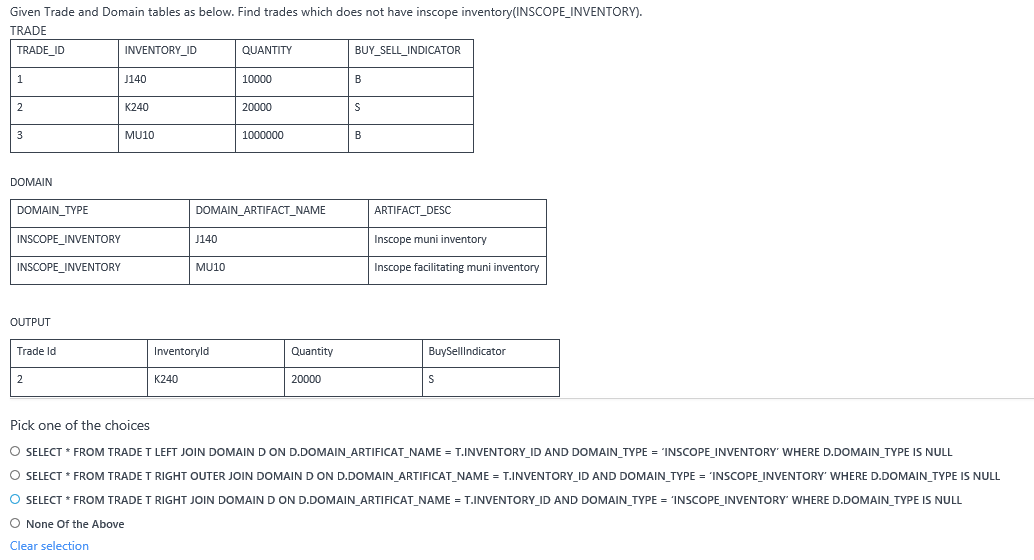


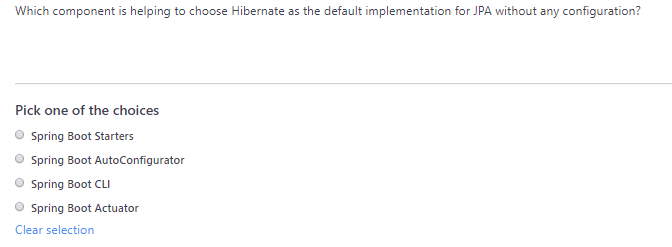


Ans : D

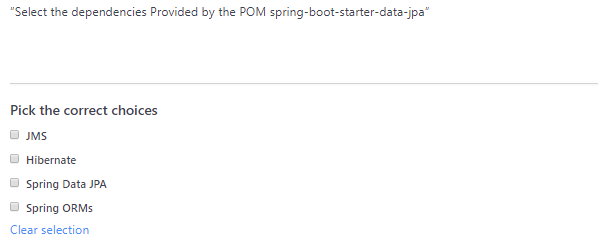


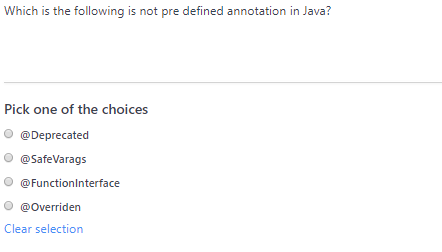
Ans : A



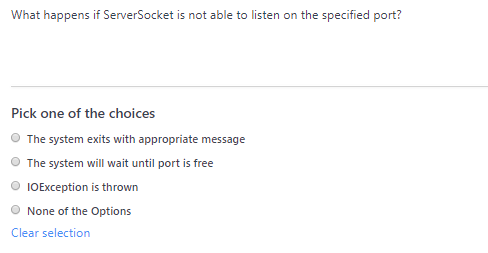


Ans : B

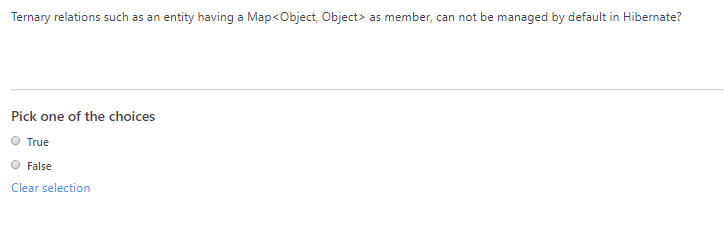


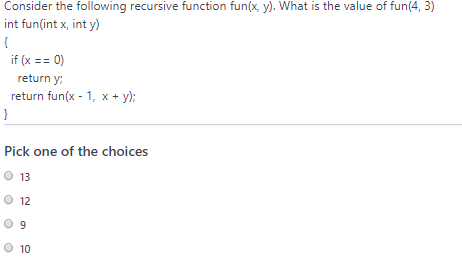


Ans :C

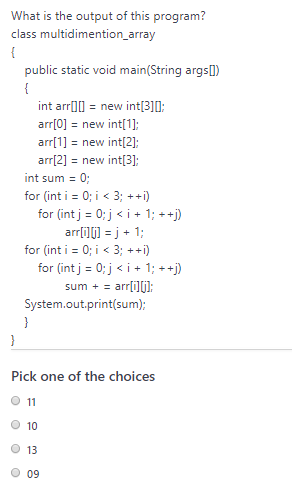


Ans : C

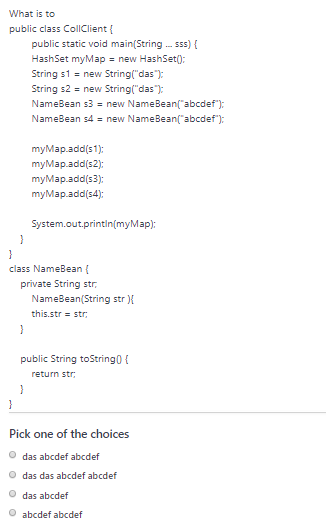




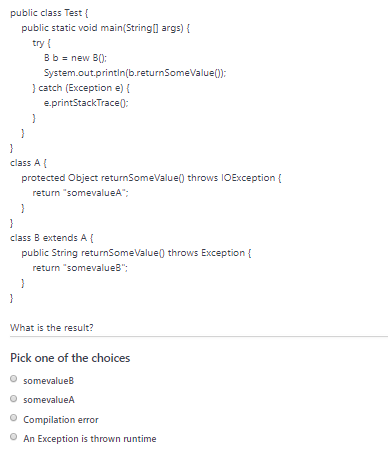
Ans : A



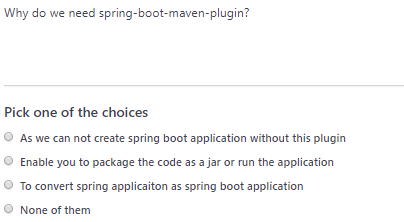
Ans : B



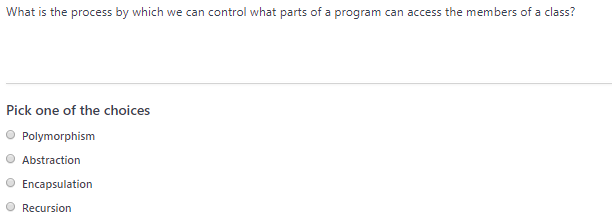
Ans : A



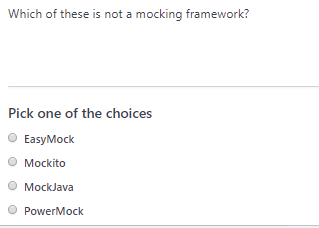
Ans : C



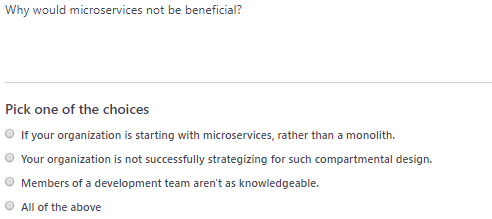
Ans : B

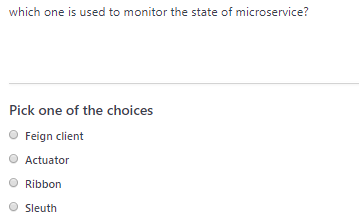


Ans : C



Ans : C





Ans : B

