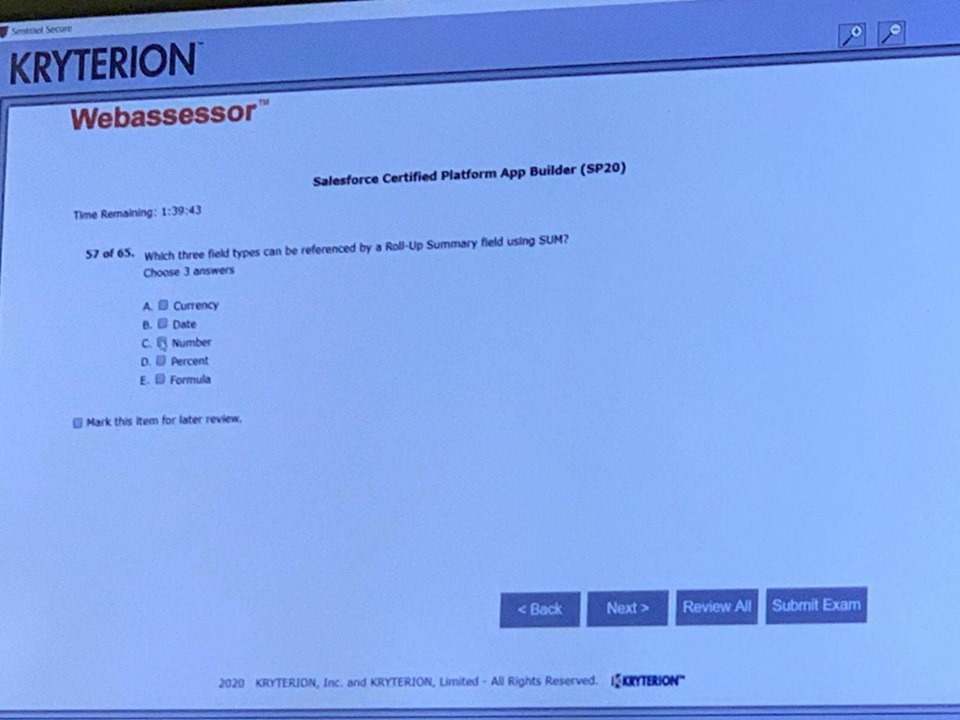
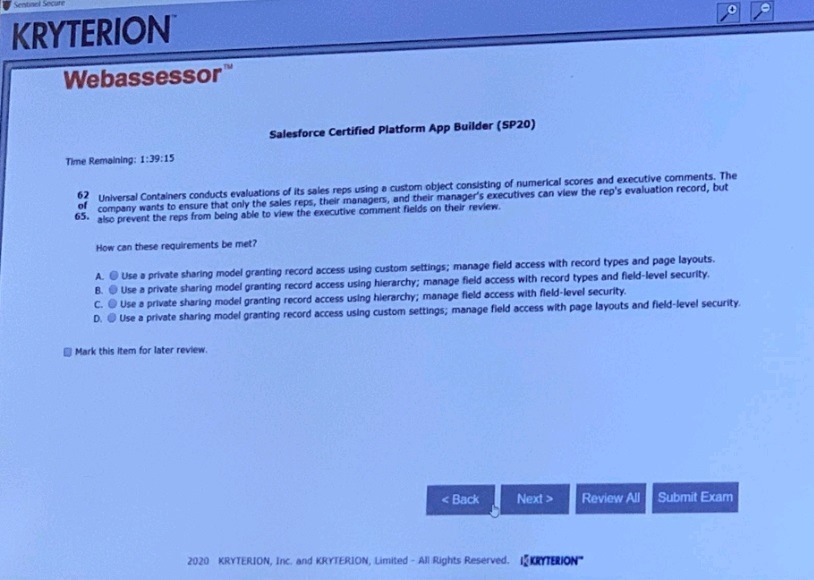


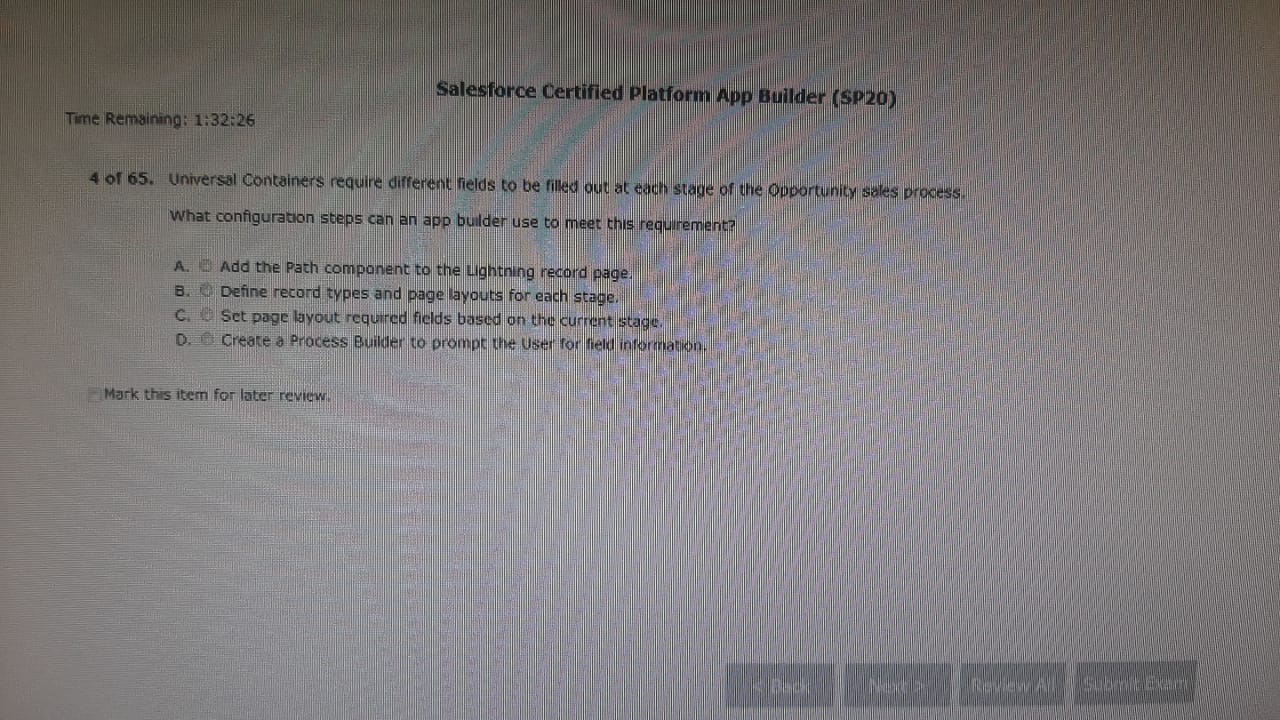
Ans: C,D



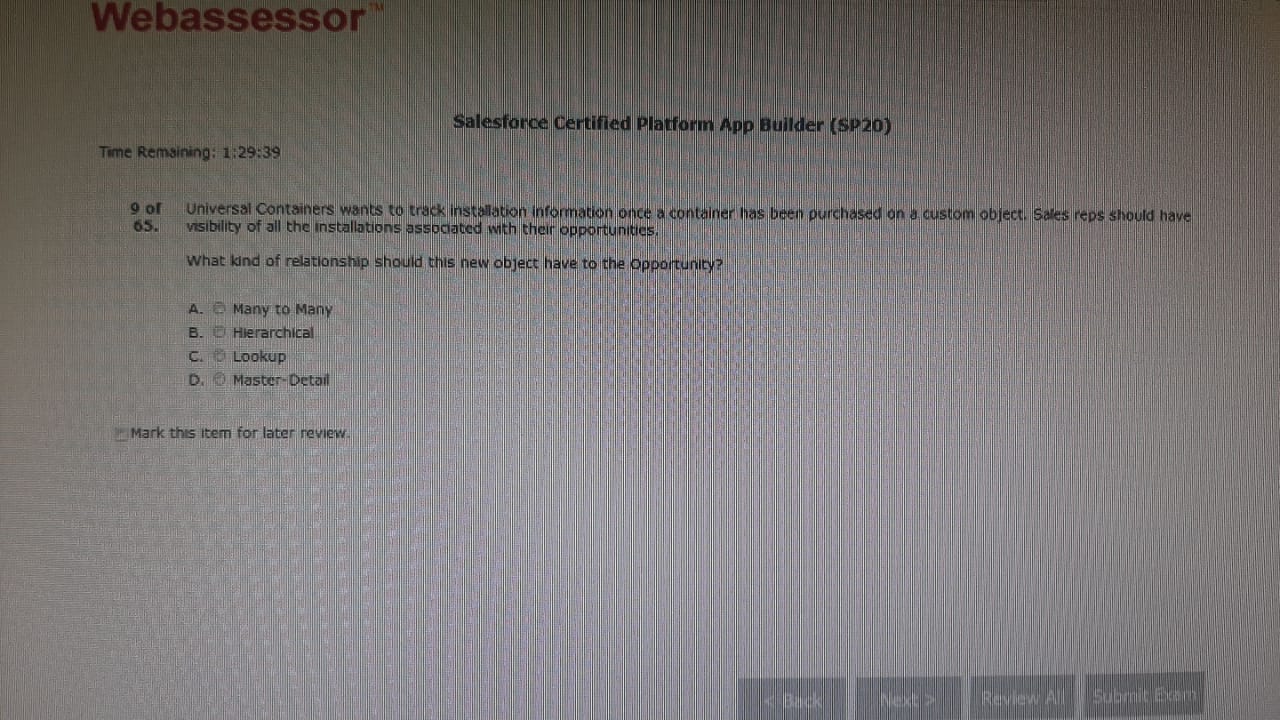
Ans : for sum -Number,Currency,Percent (A,C,D)



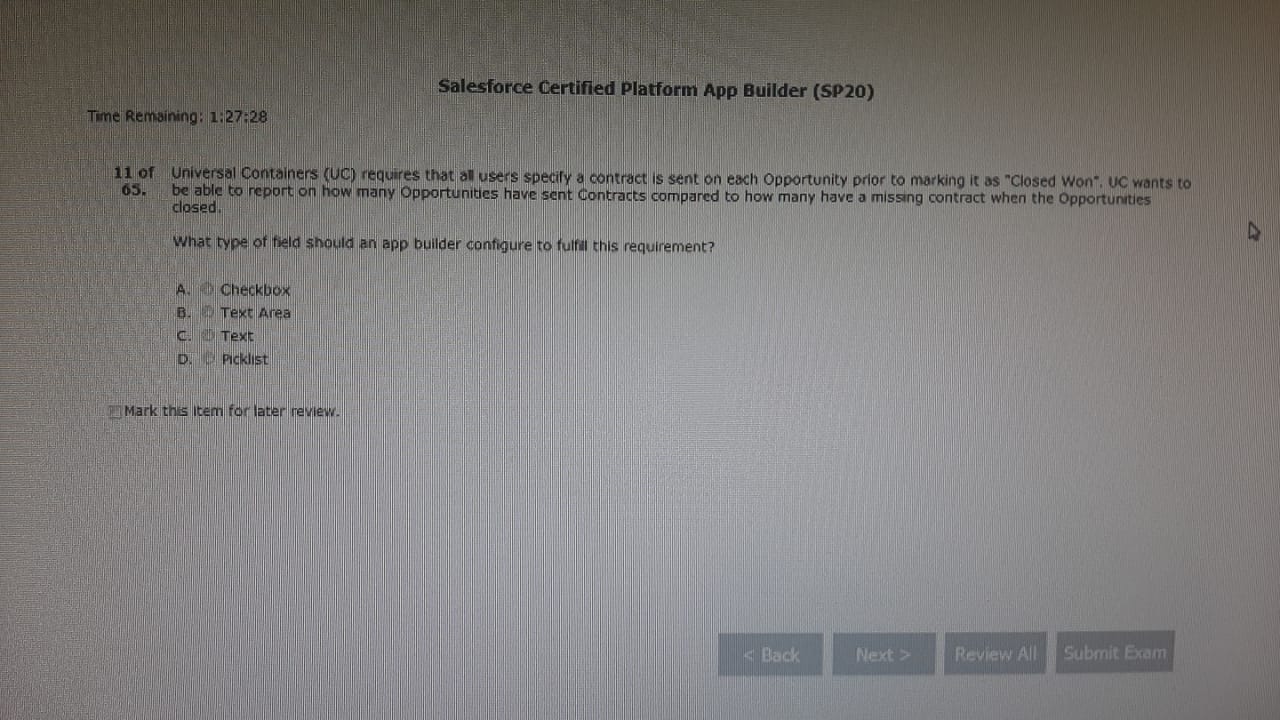
C



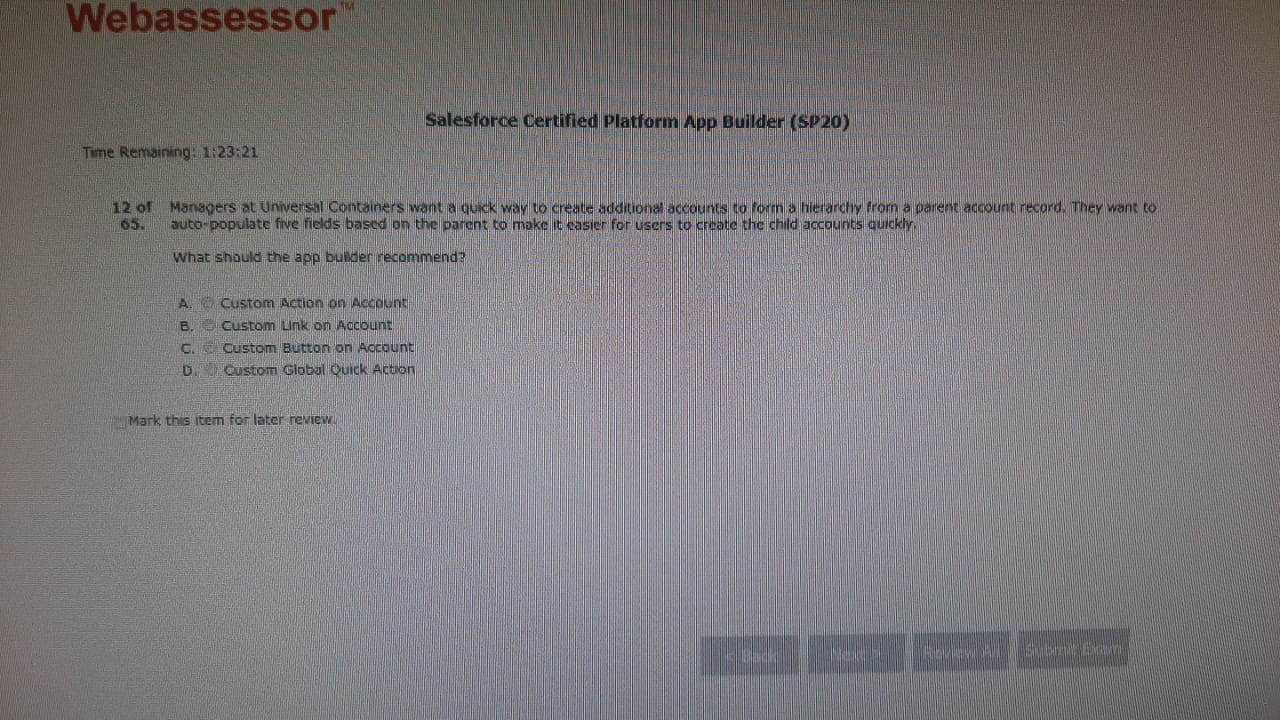
Ans: C- doubt Urvashi



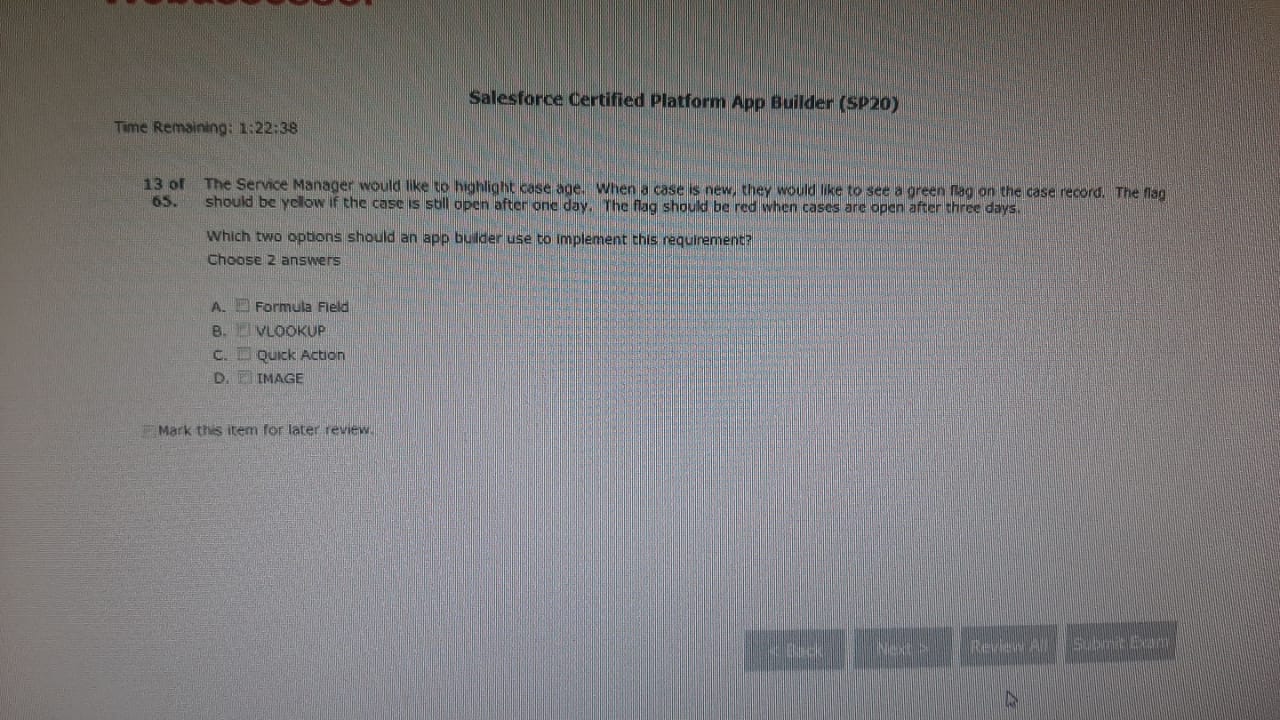
And : D



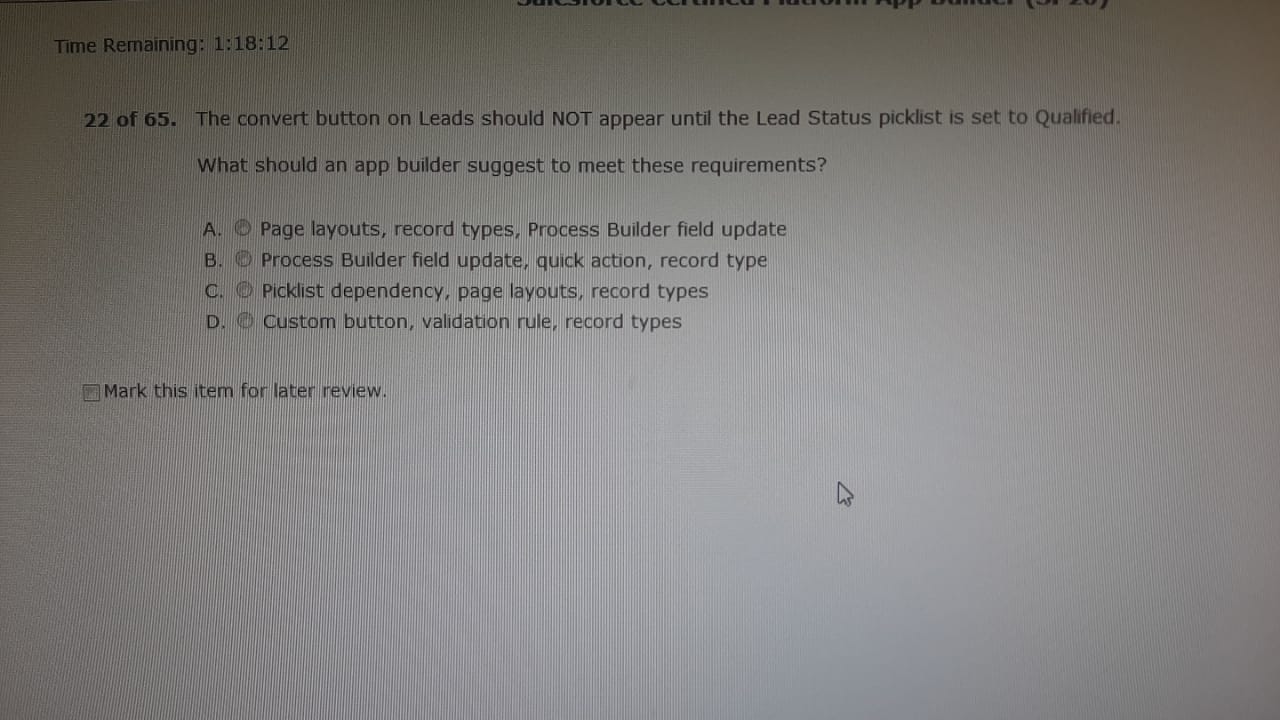
And: A



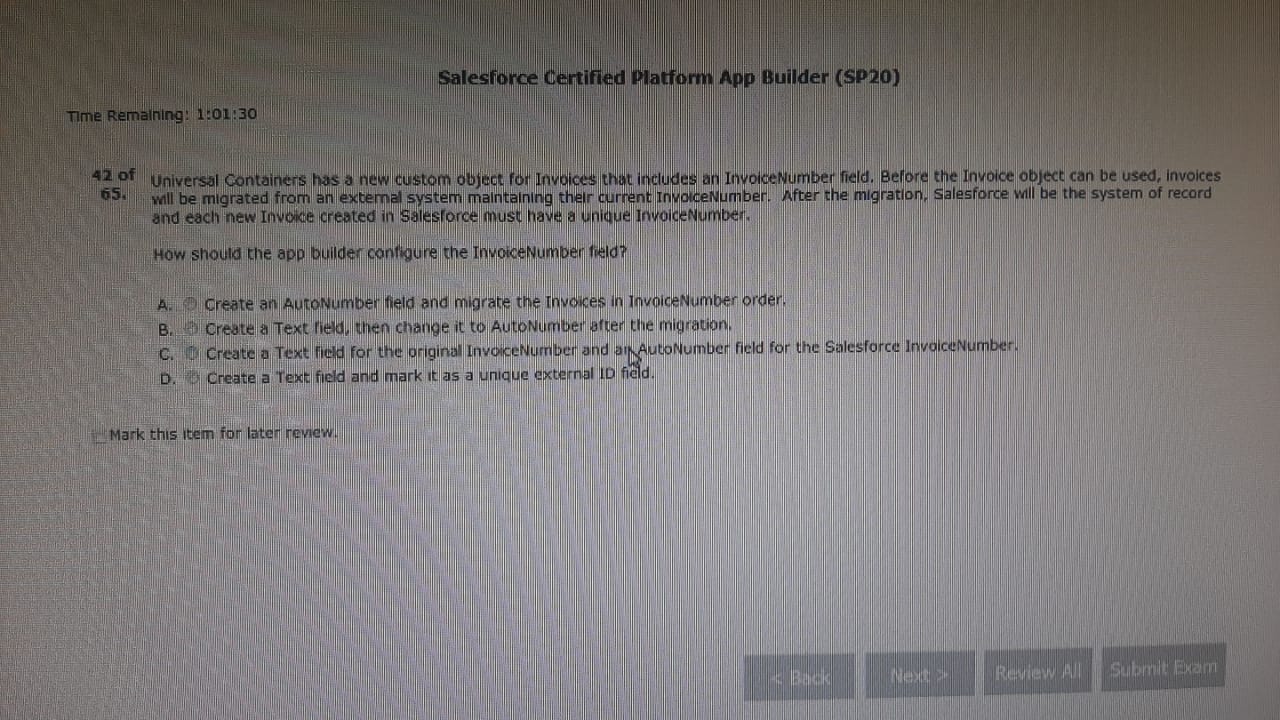
Ans: A Urvashi

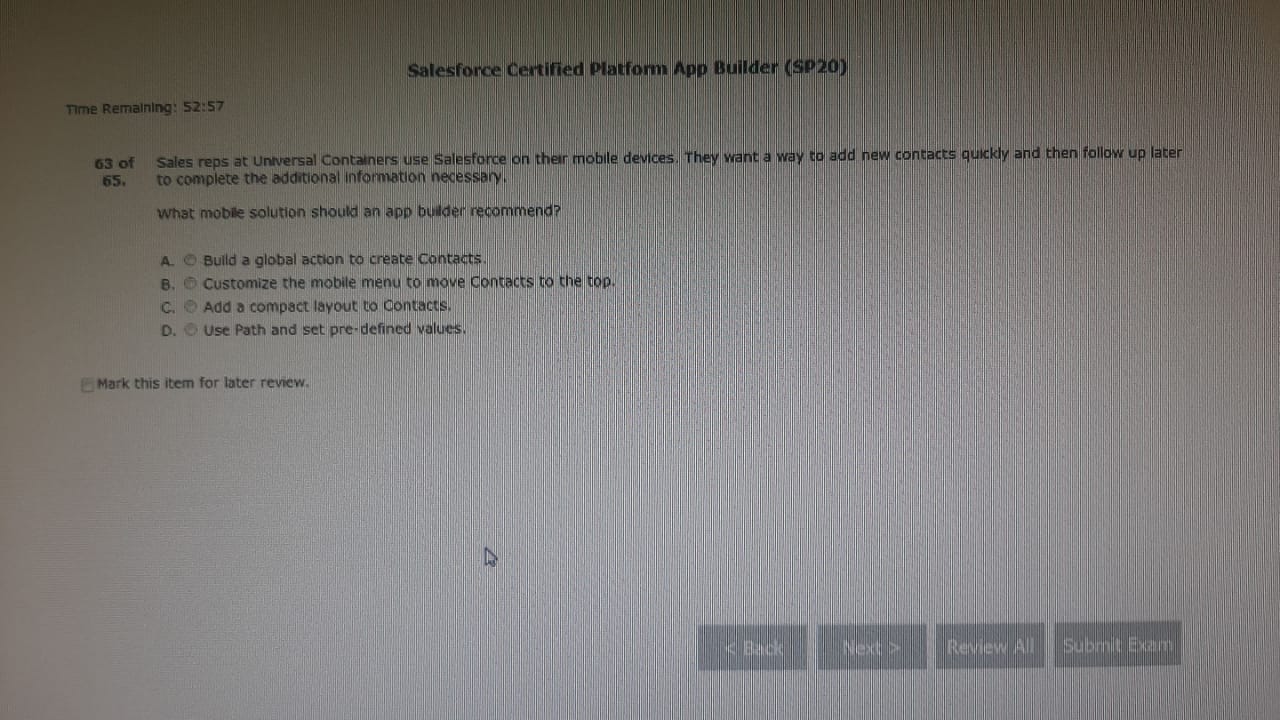


And A,D



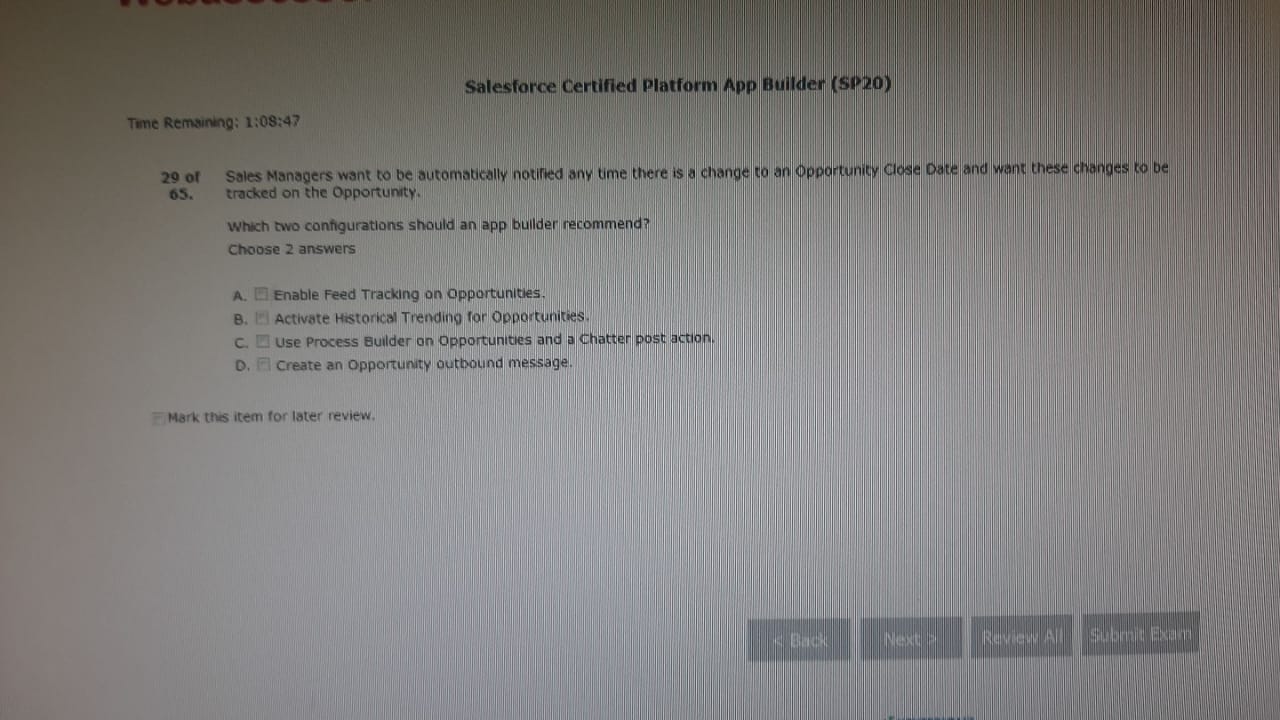
Ans: A

Ans: D

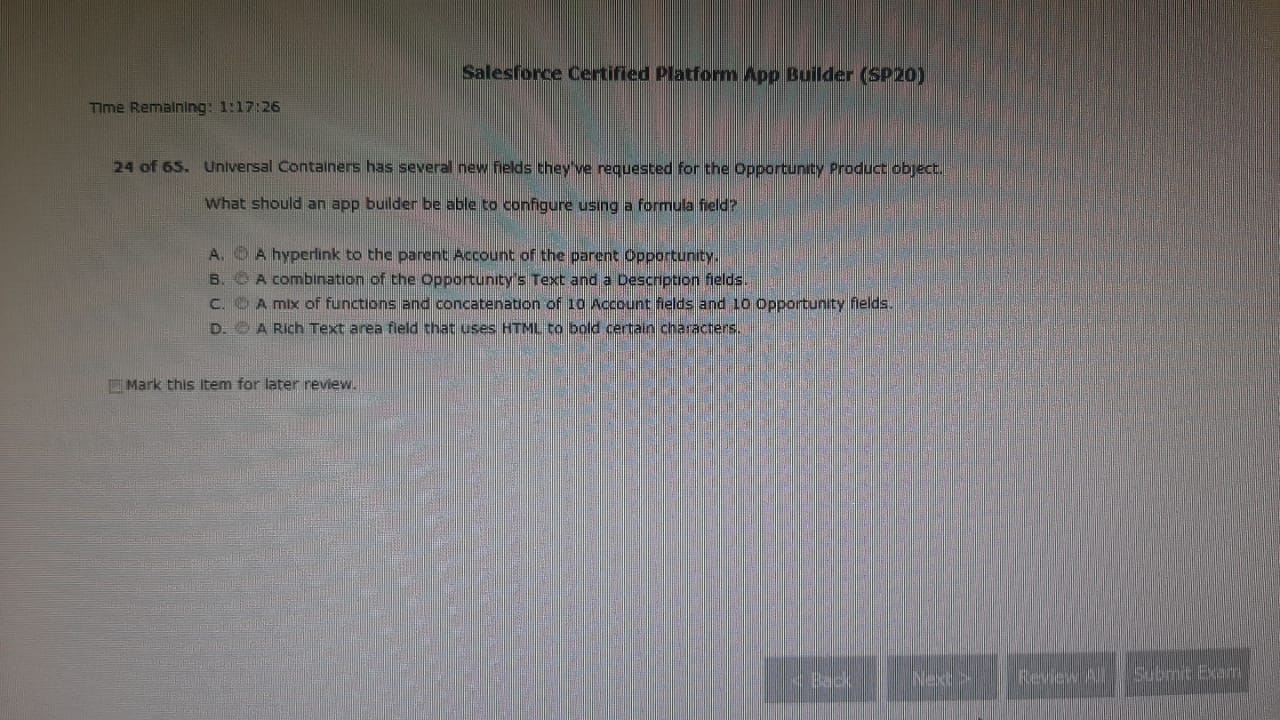


Ans: A

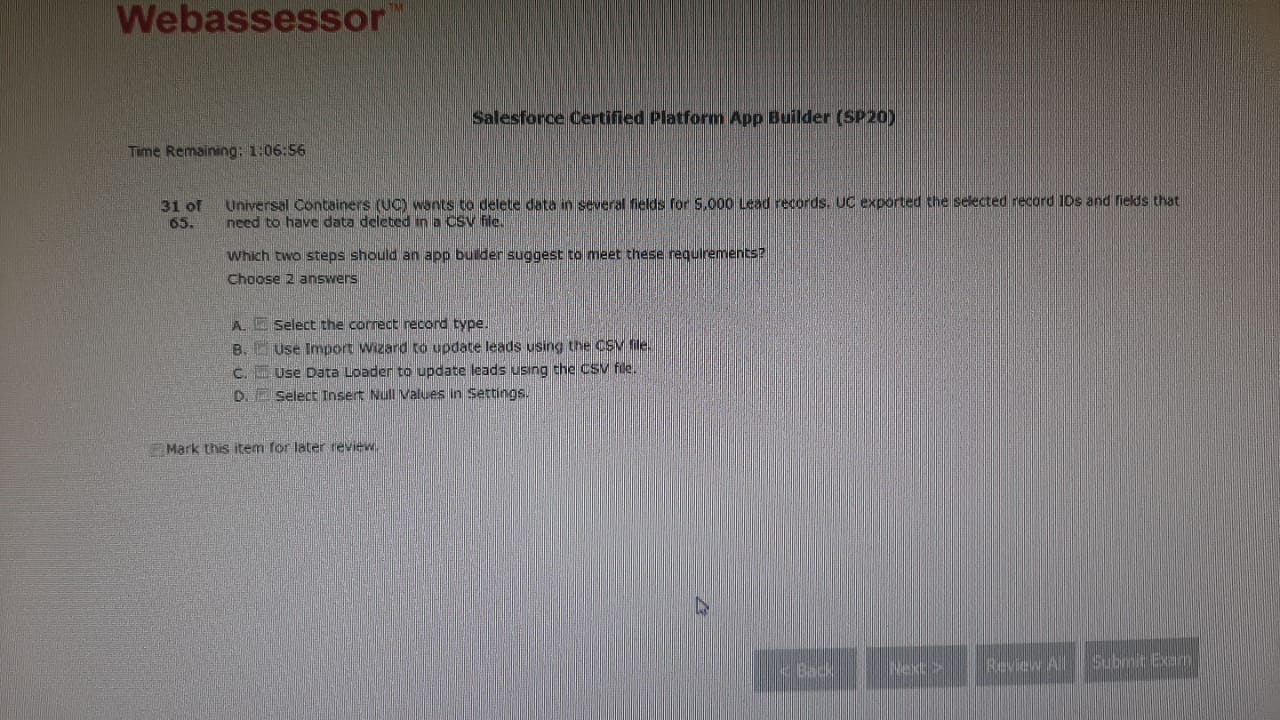
https://trailhead.salesforce.com/en/content/learn/modules/salesforce1\_mobile\_app/salesforce1\_mobile\_app\_actions\_global

[Ans](https://trailhead.salesforce.com/en/content/learn/modules/salesforce1_mobile_app/salesforce1_mobile_app_actions_global#Ans) A,B Urvashi

//doubt

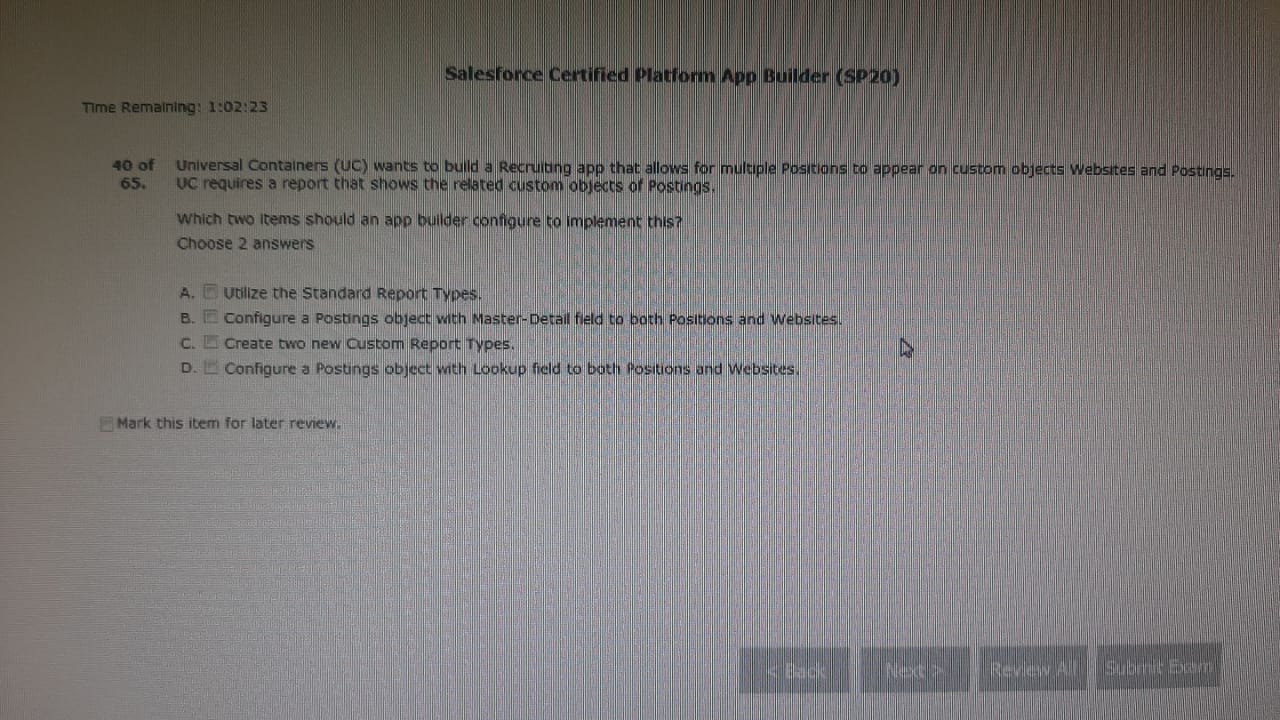


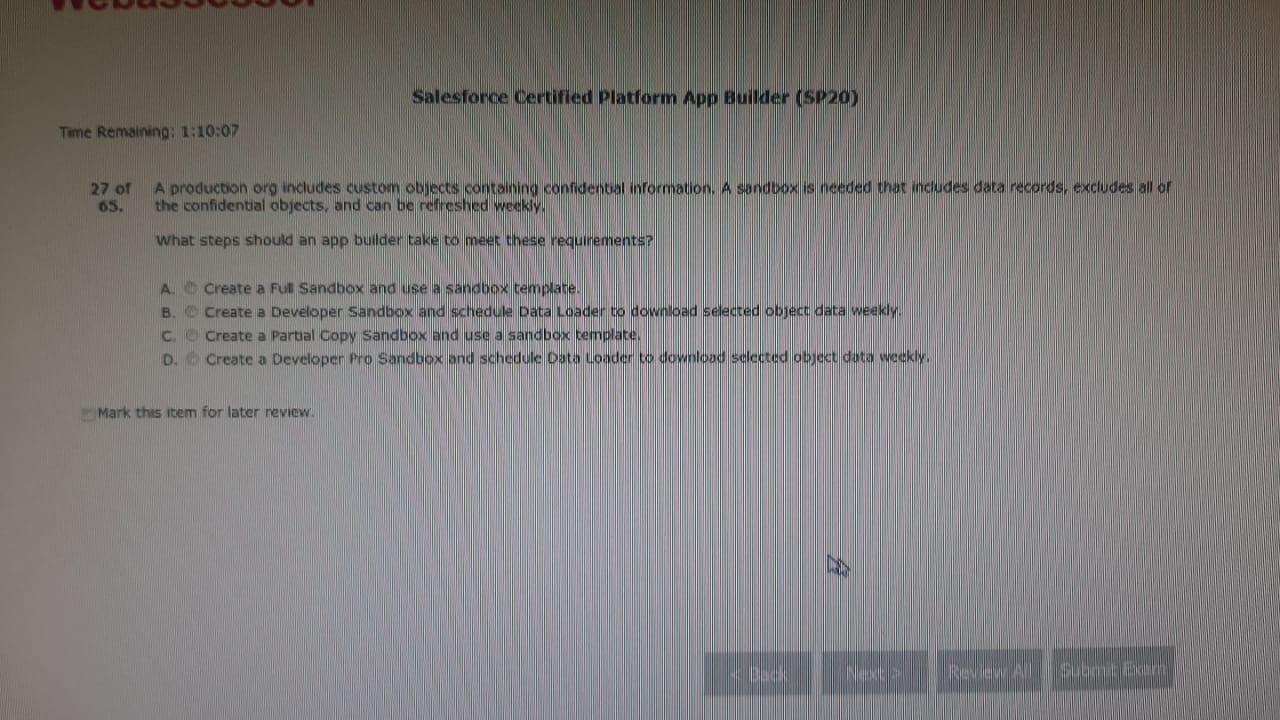
Ans: C



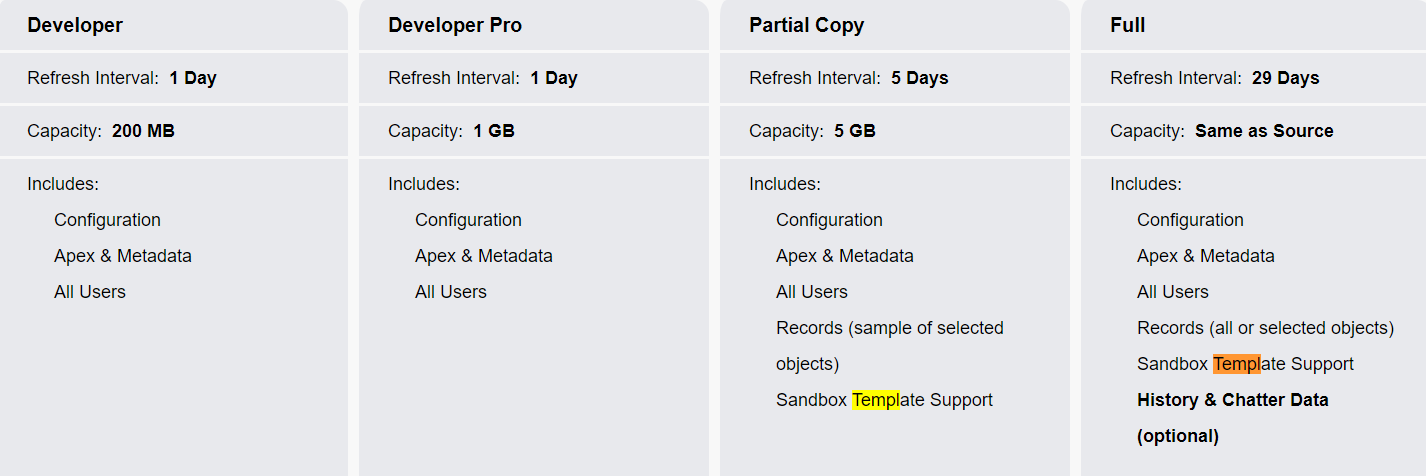
Ans C,D

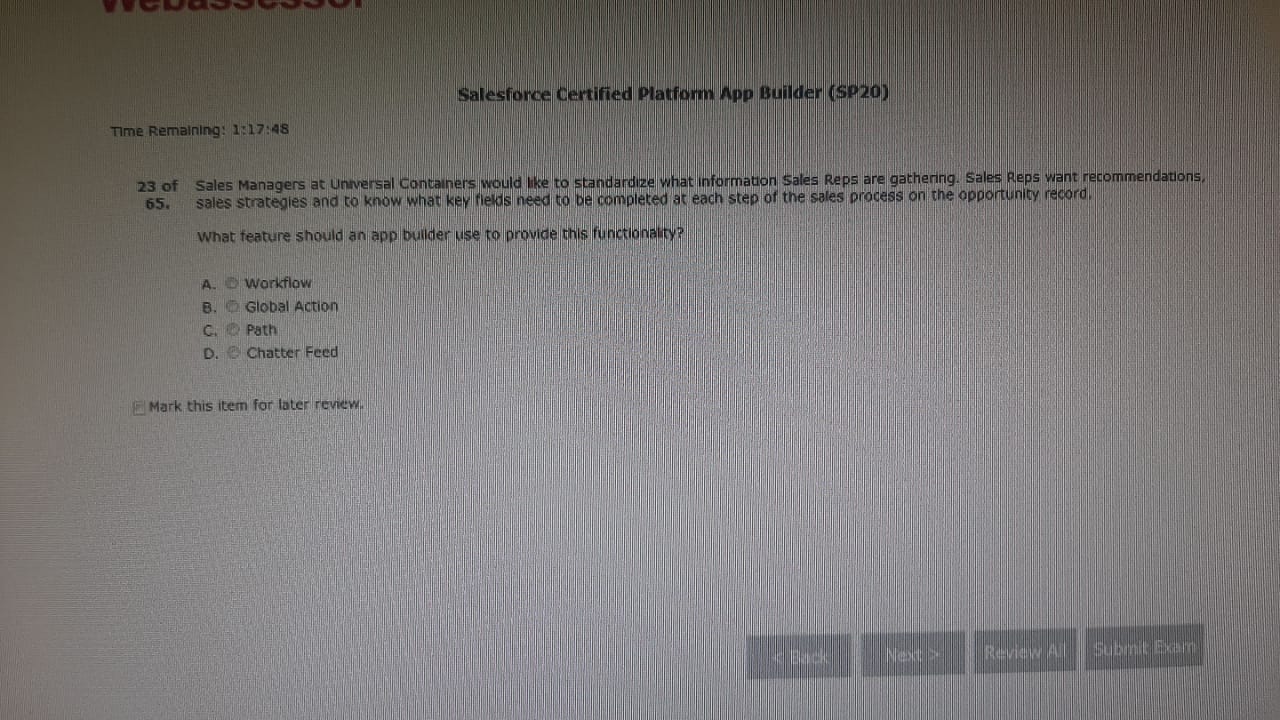
//doubt

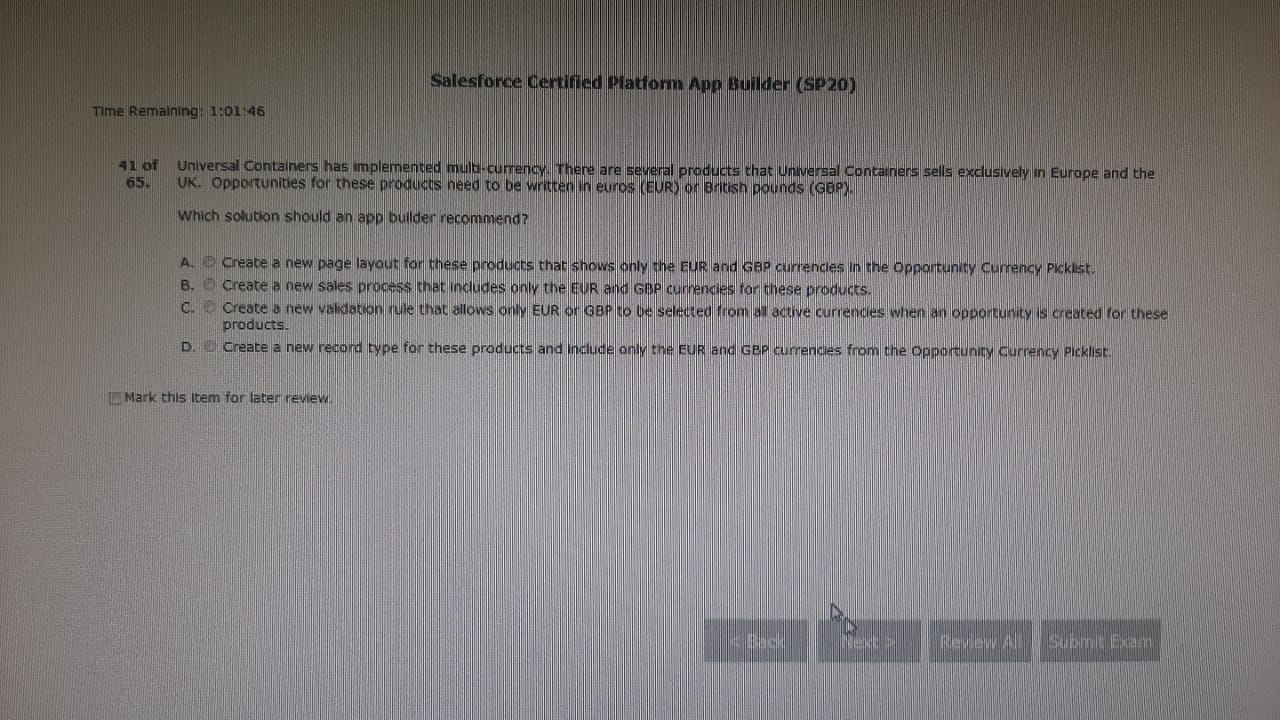
Ans: D,A Urvashi



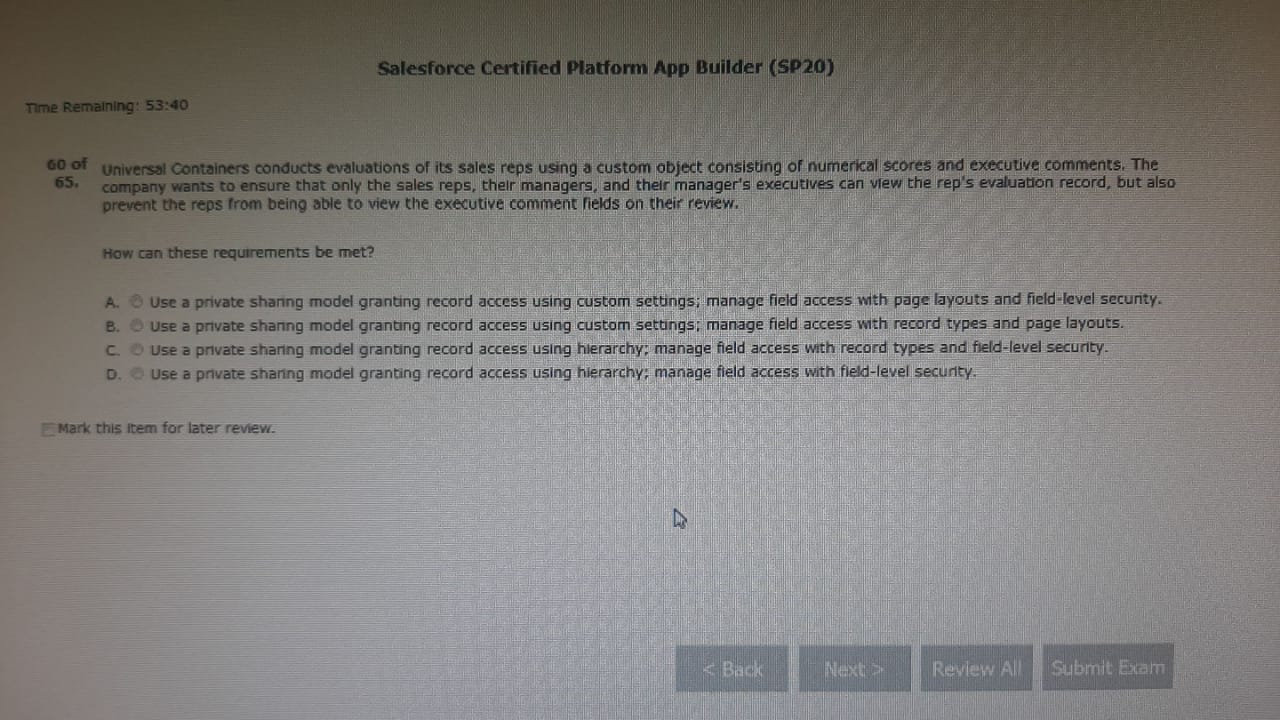
Ans: C (see below details for all sandbox types)



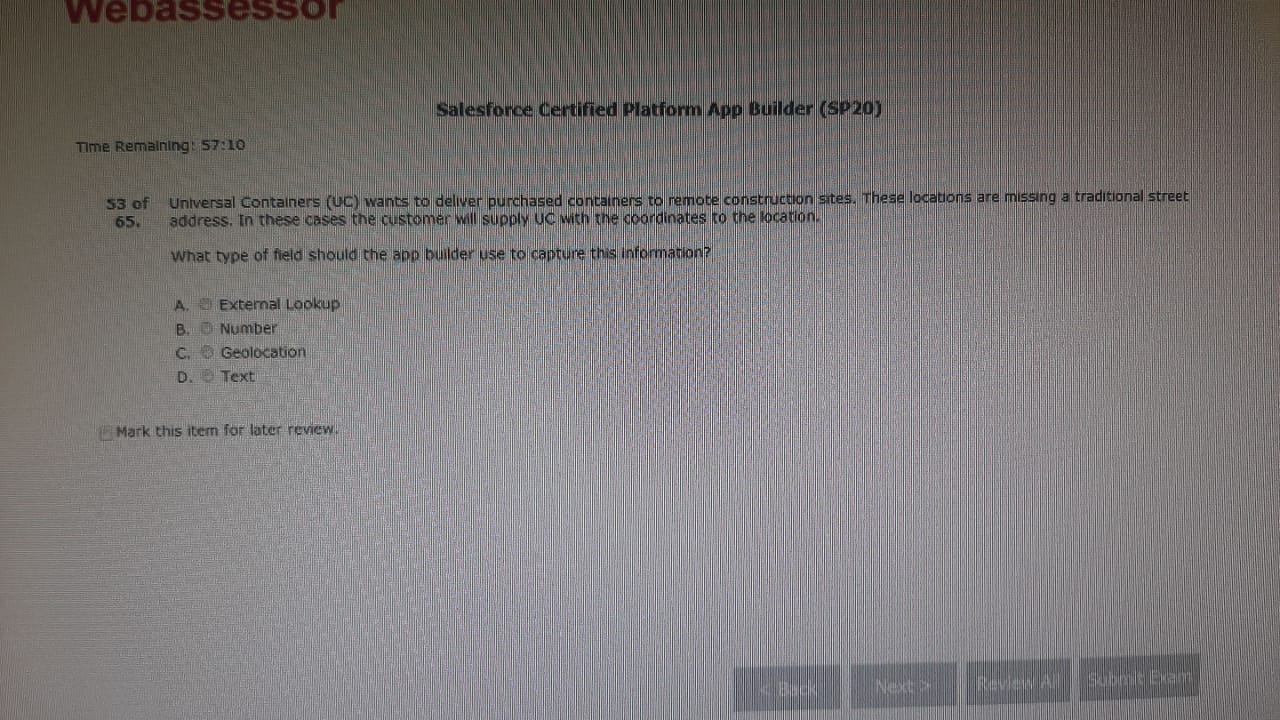
Ans: C Urvashi



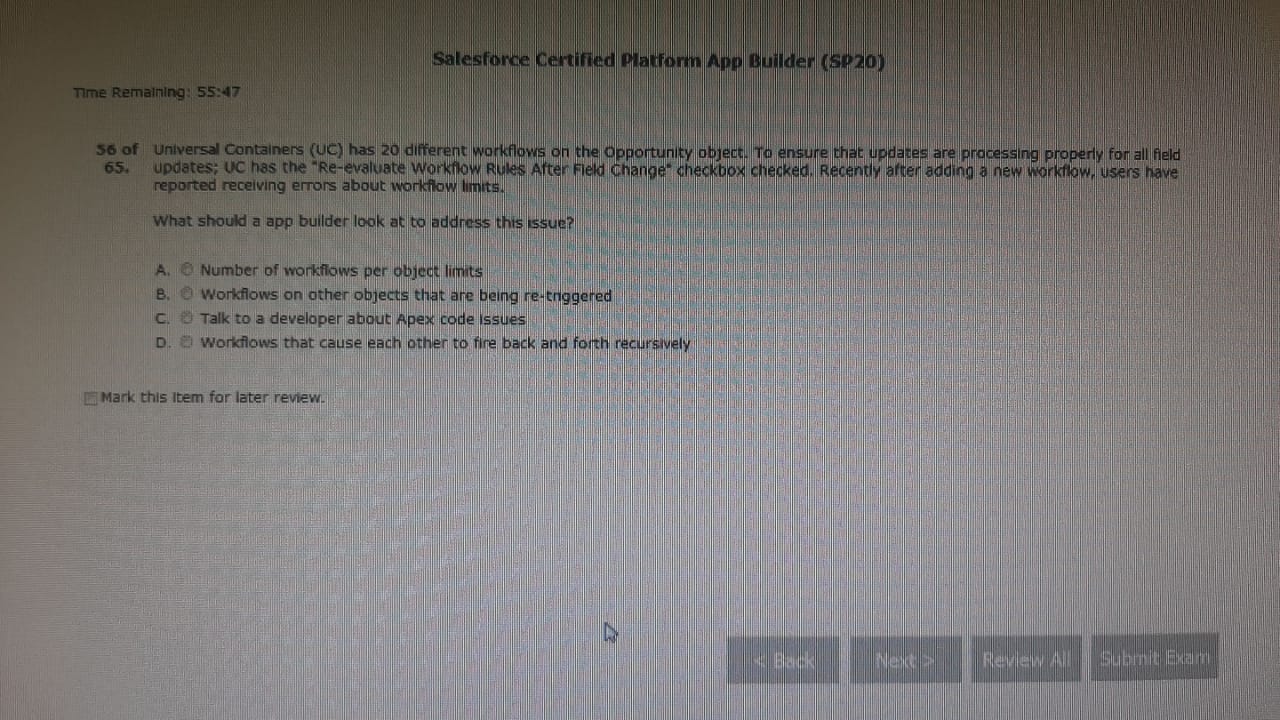
Ans: C



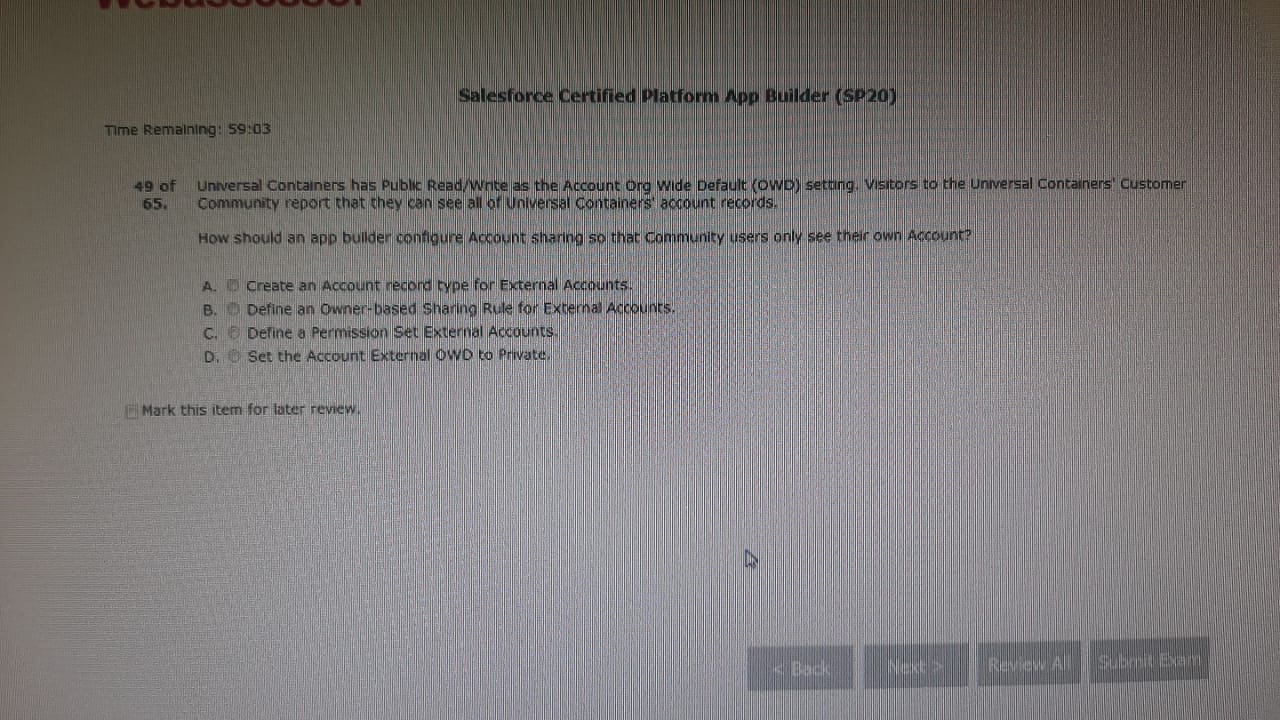
Ans: D



Ans: C Urvashi

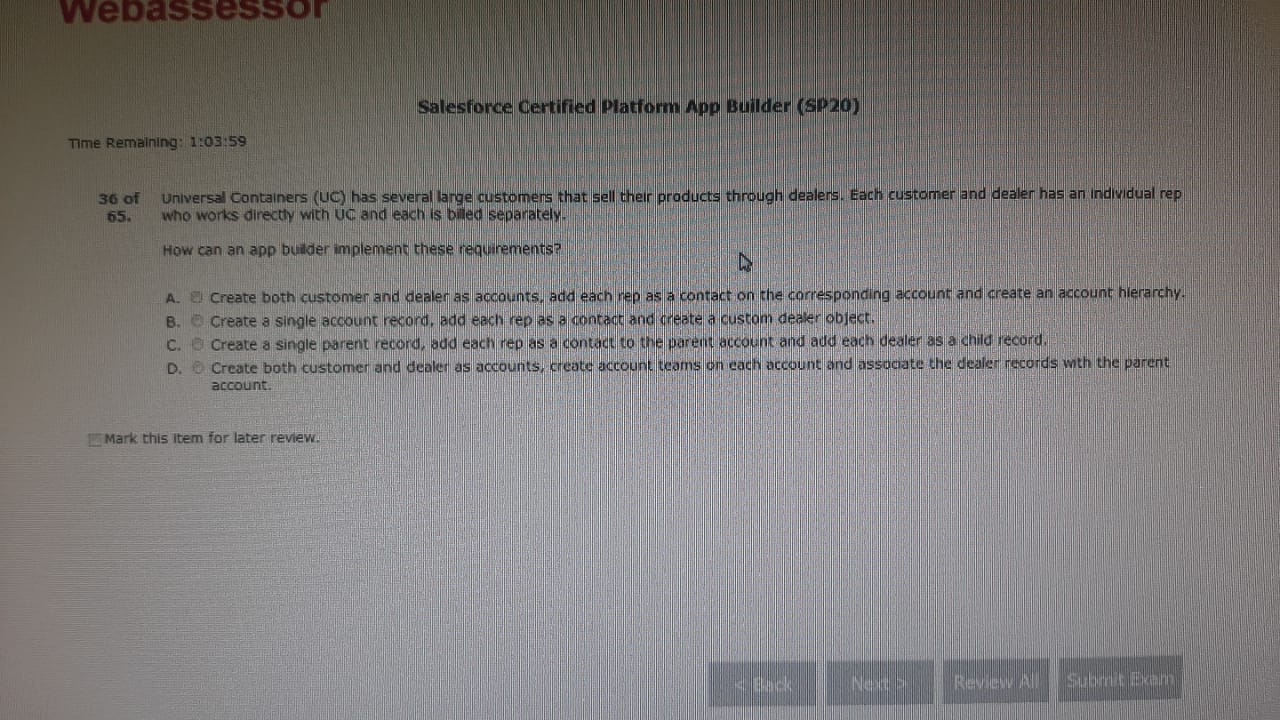


Ans: D

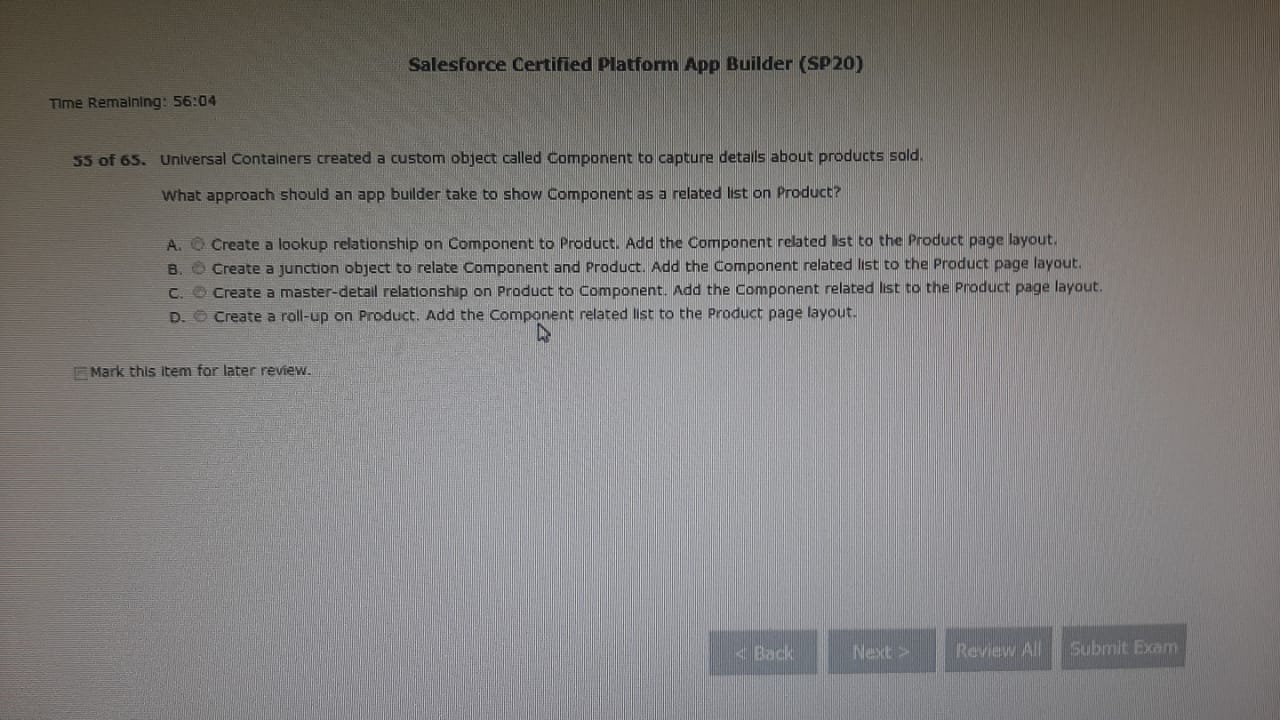


Ans D

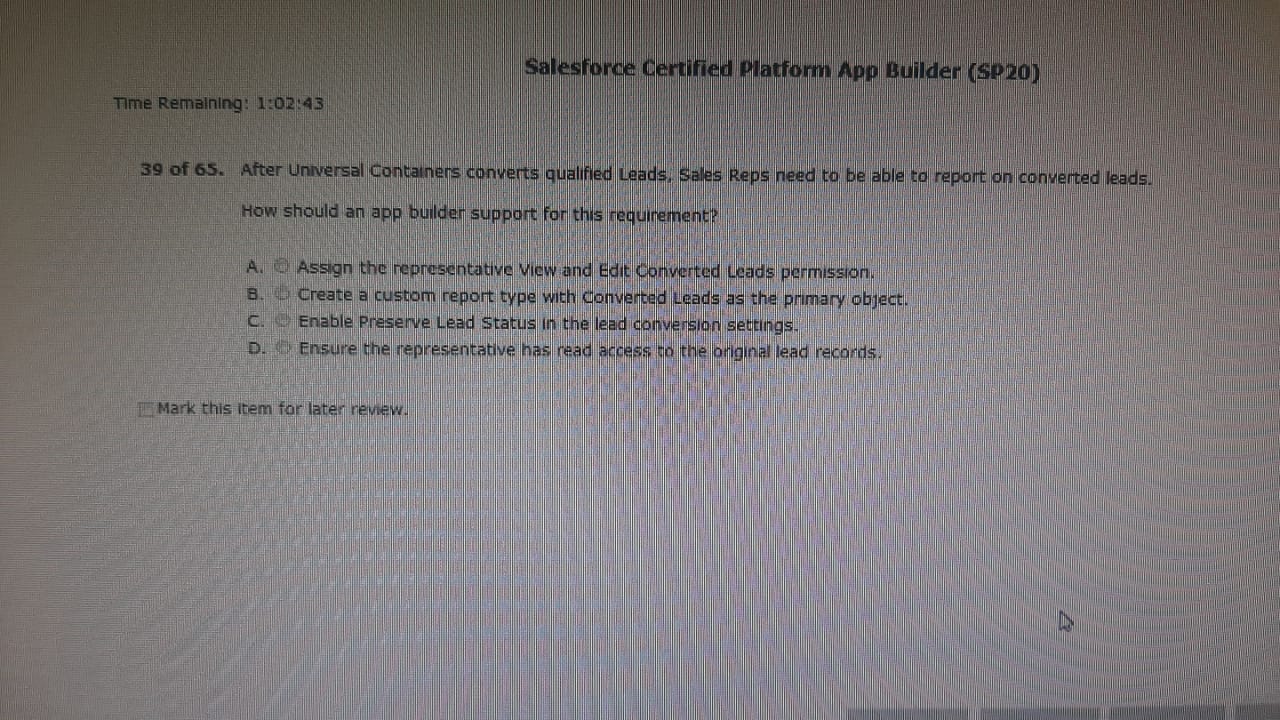
//doubt



Ans C

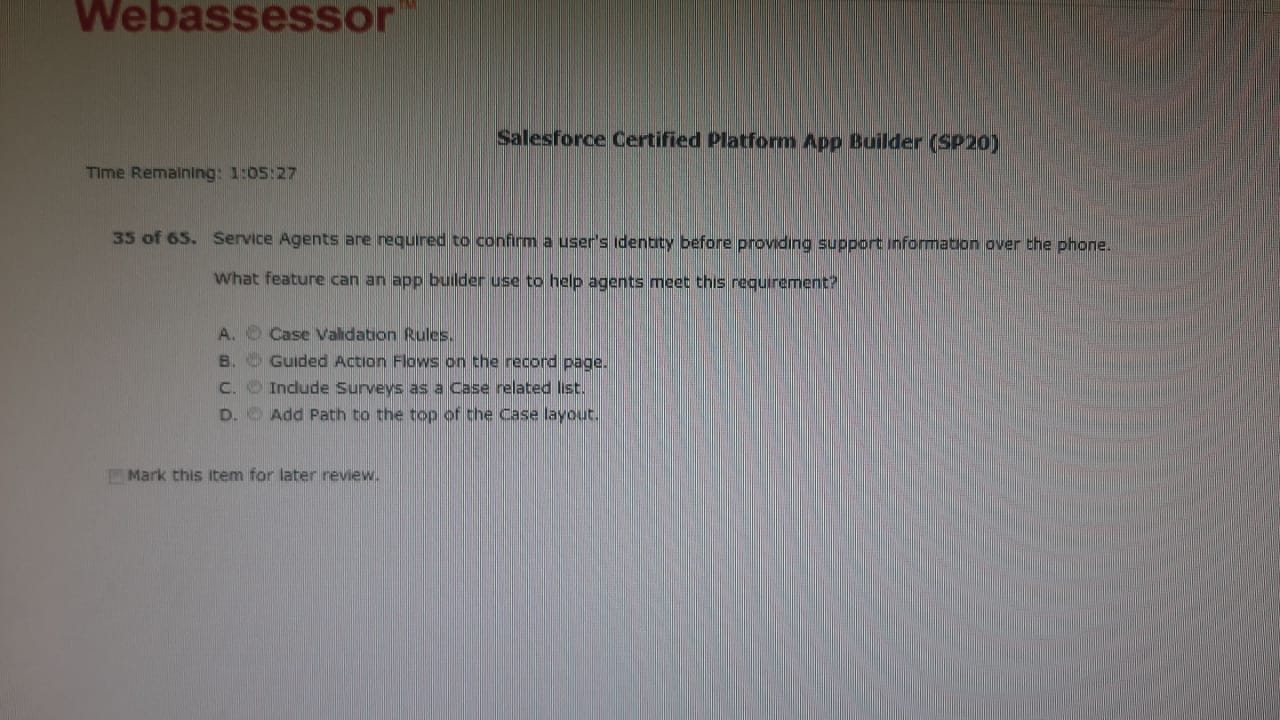


Ans: A Urvashi

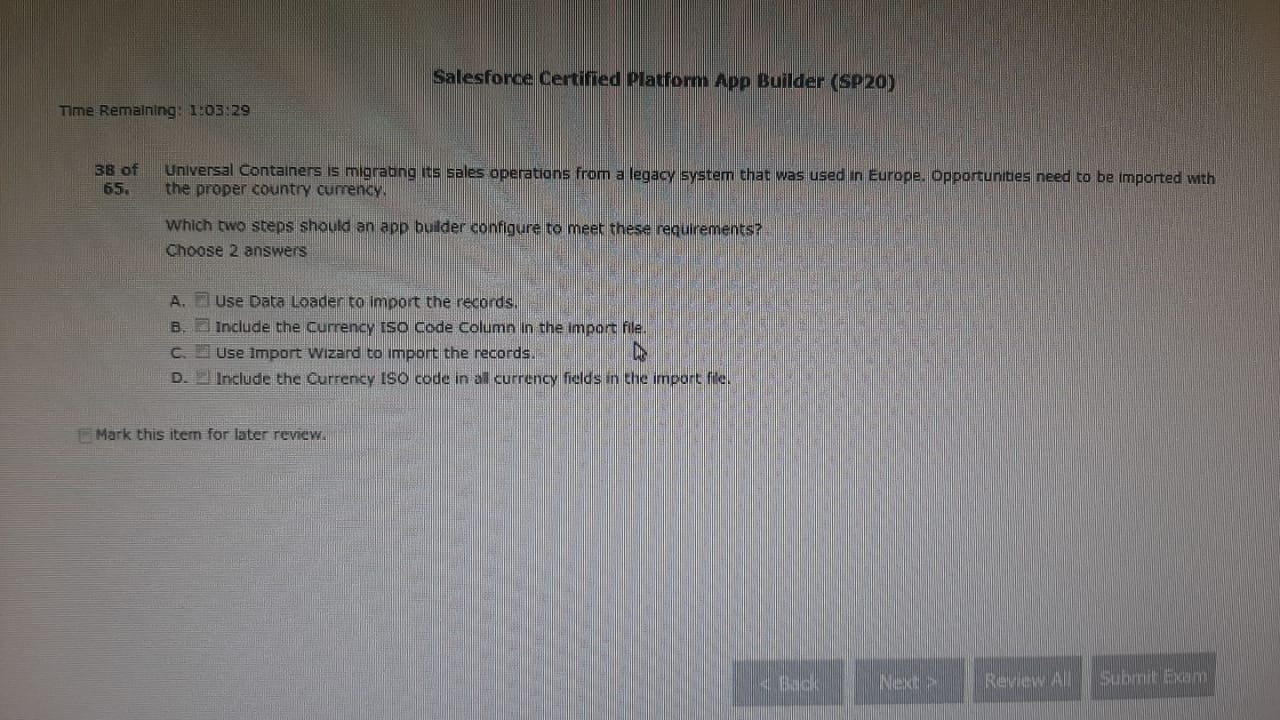


Ans: D

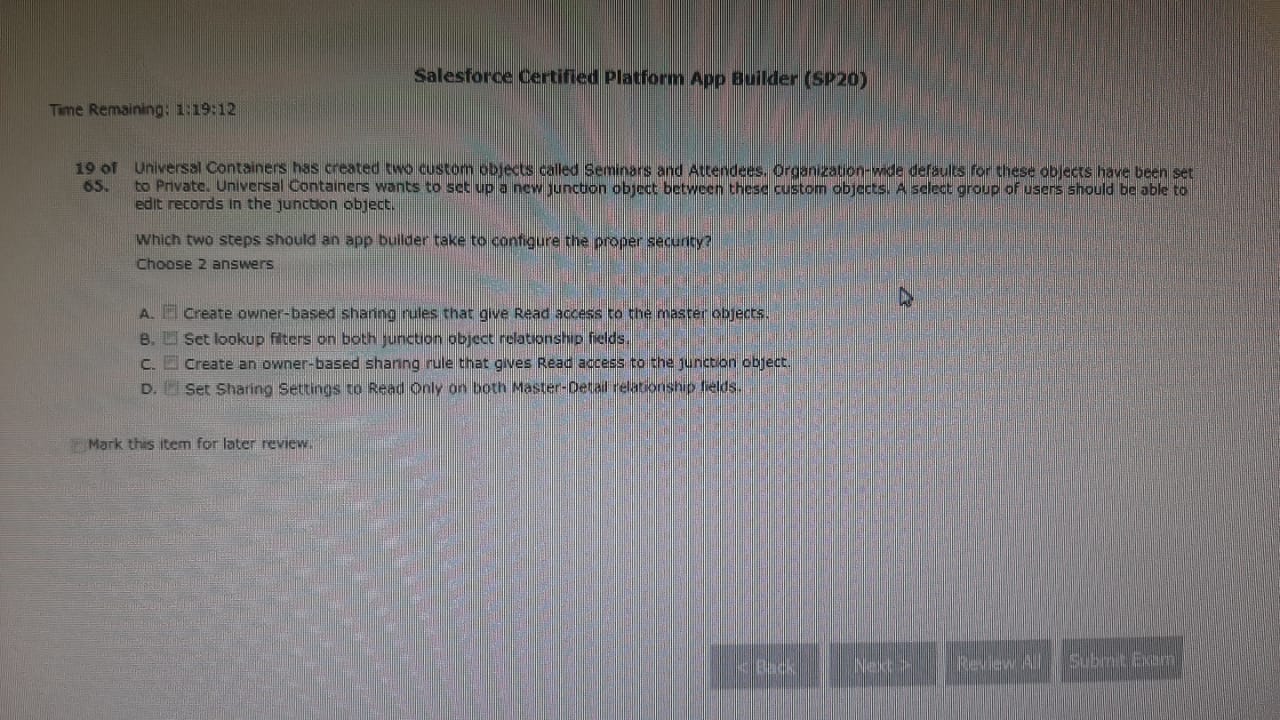
//doubt



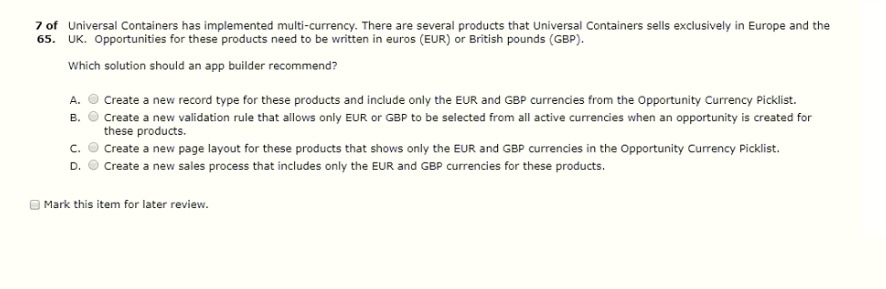
Ans: A



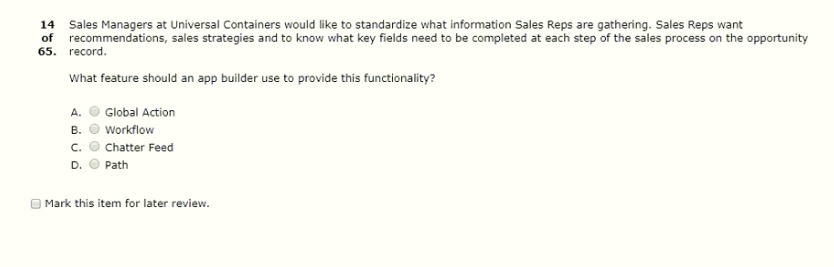
Ans: B,A (Assets, cases, campaigns, contracts, documents, opportunities, and products can’t be imported via import wizards.)



Ans: D, A

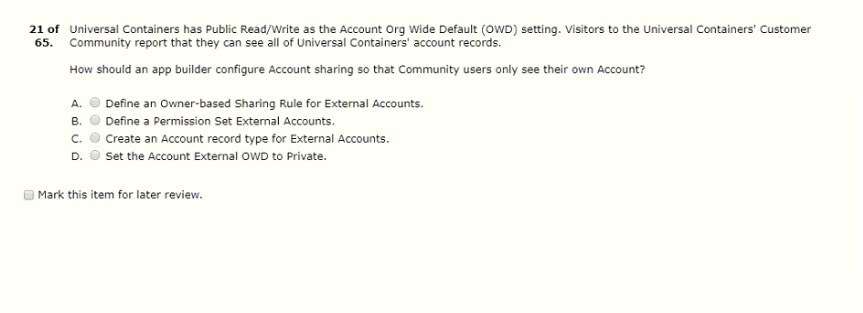


Repeat: Ans B

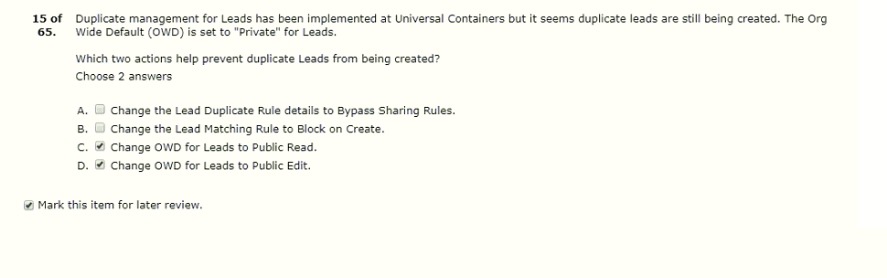
Repeat: Ans D



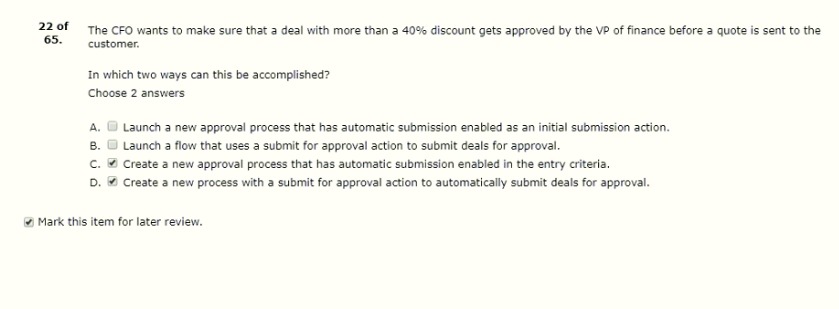
Repeated Ans: C



Repeat Ans: D

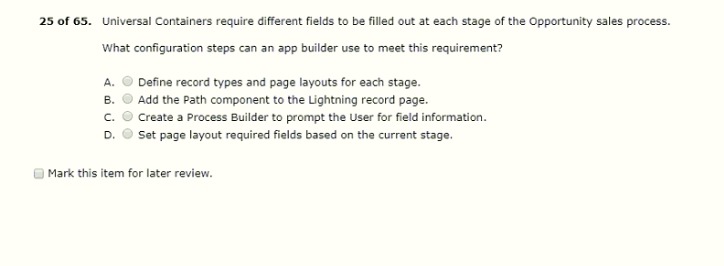


Ans : A,B

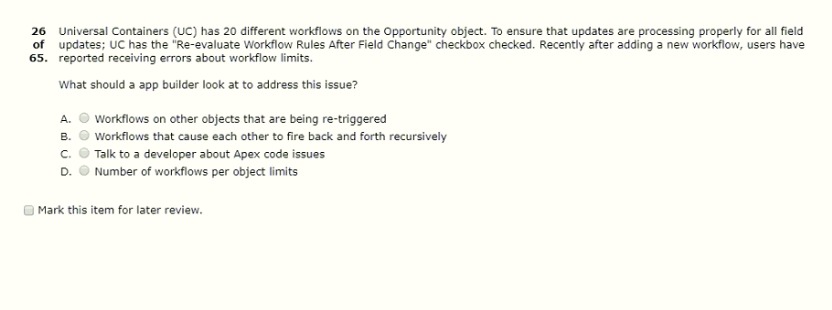


Ans B,D

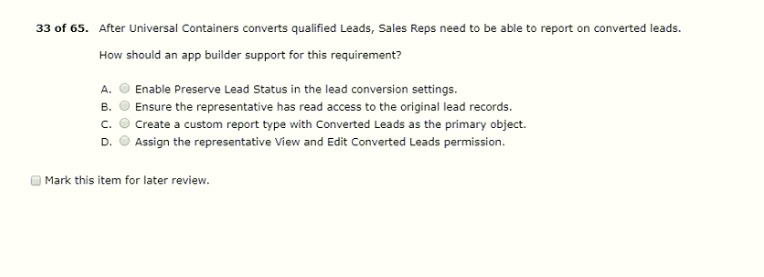
//doubt



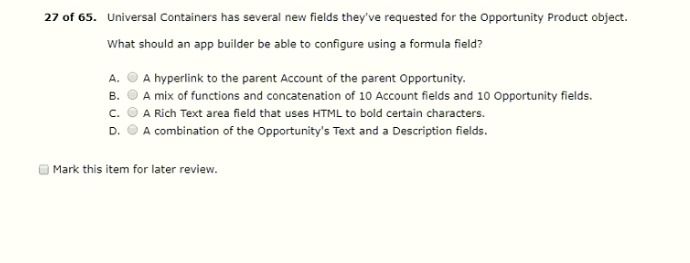
Repeat Ans D



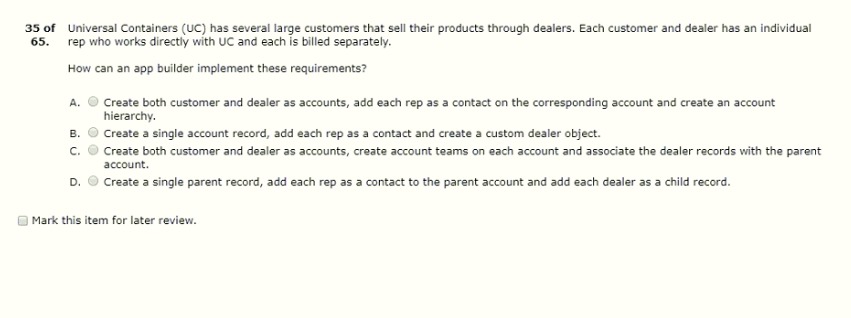
Repeat Ans: B



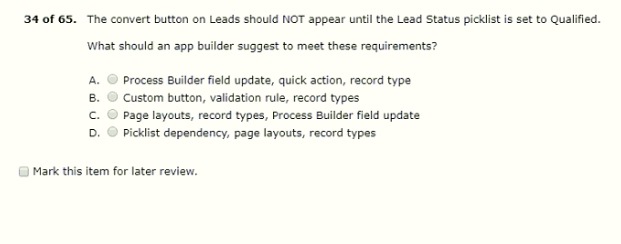
Repeat Ans:D



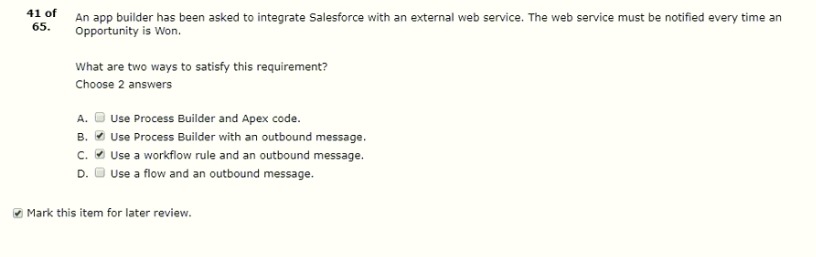
Repeat Ans: B



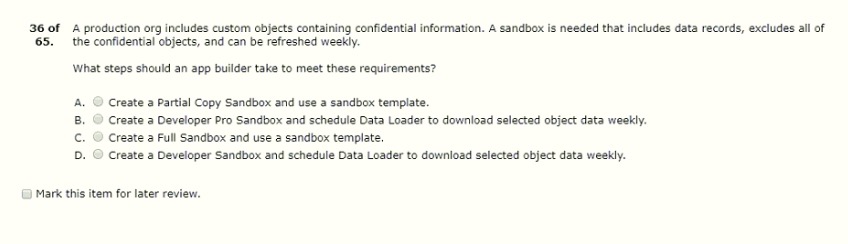
Repeat Ans:A



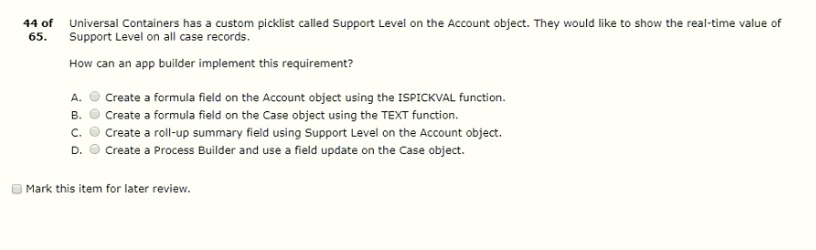
Ans: C



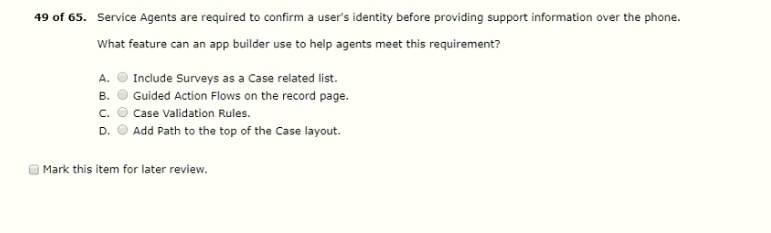
Ans : C,A



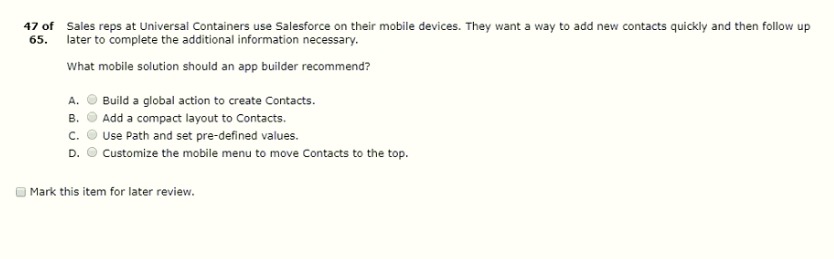
Repeat: Ans A



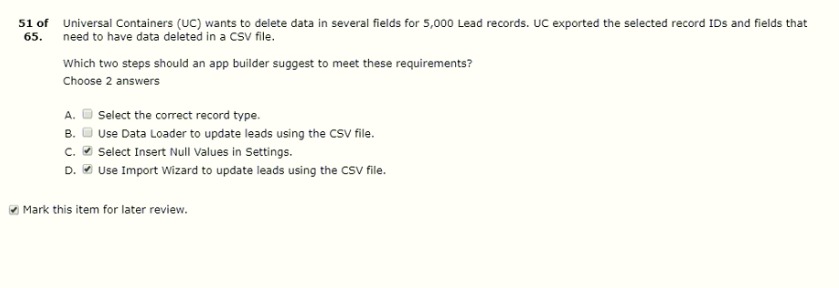
Ans: B



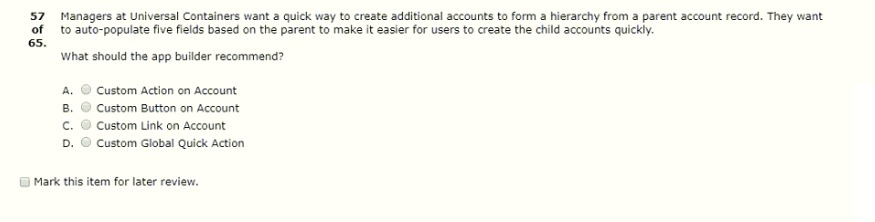
Repeated Ans: C



Repeat Ans: A



Repeat: Ans: B,C



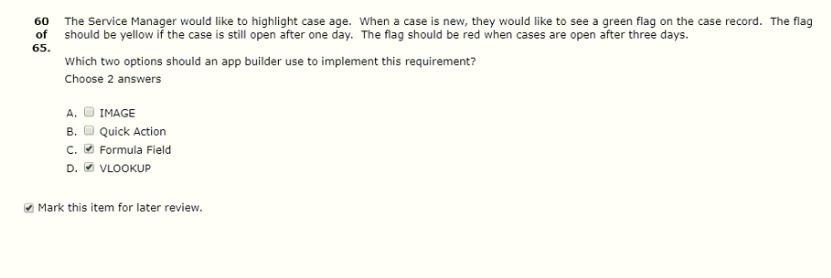
Ans A



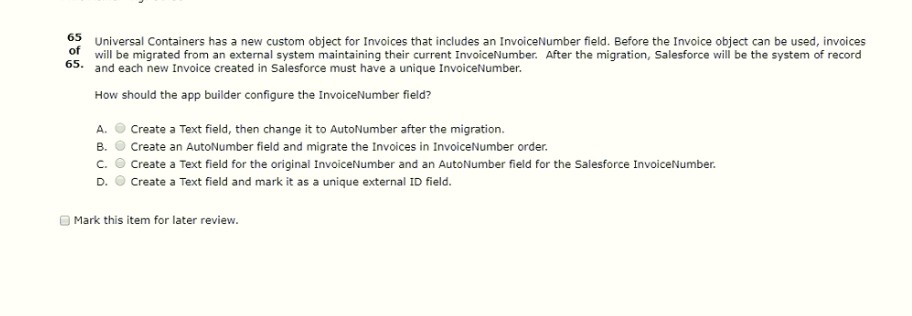
Repeat Ans: B,D



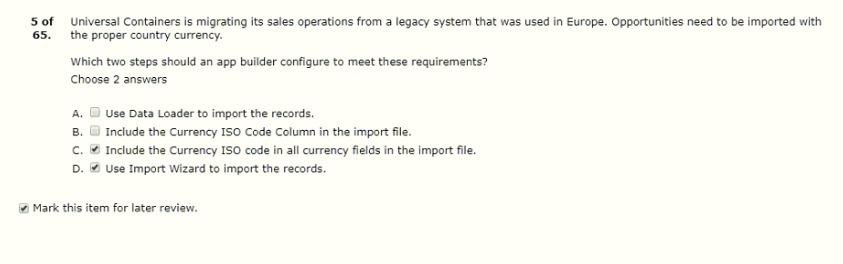
Repeat Ans B



Repeat Ans: A,C



Repeat Ans D



Ans: B,A