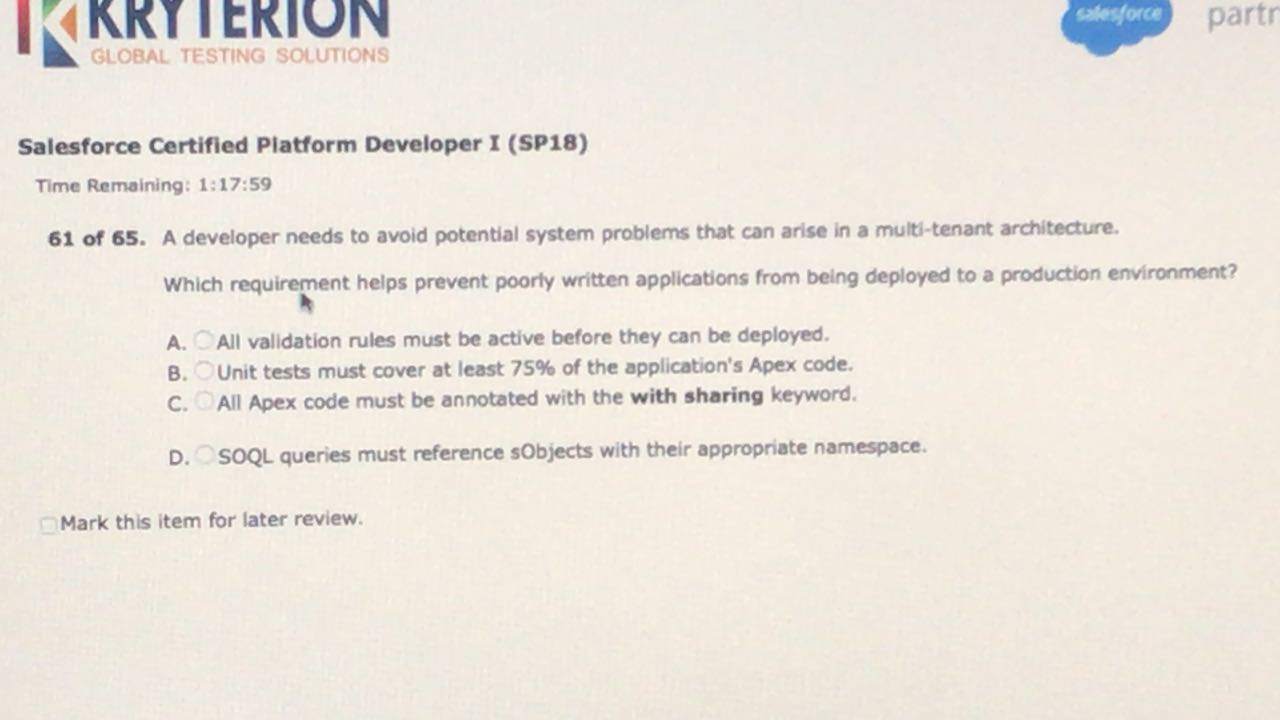


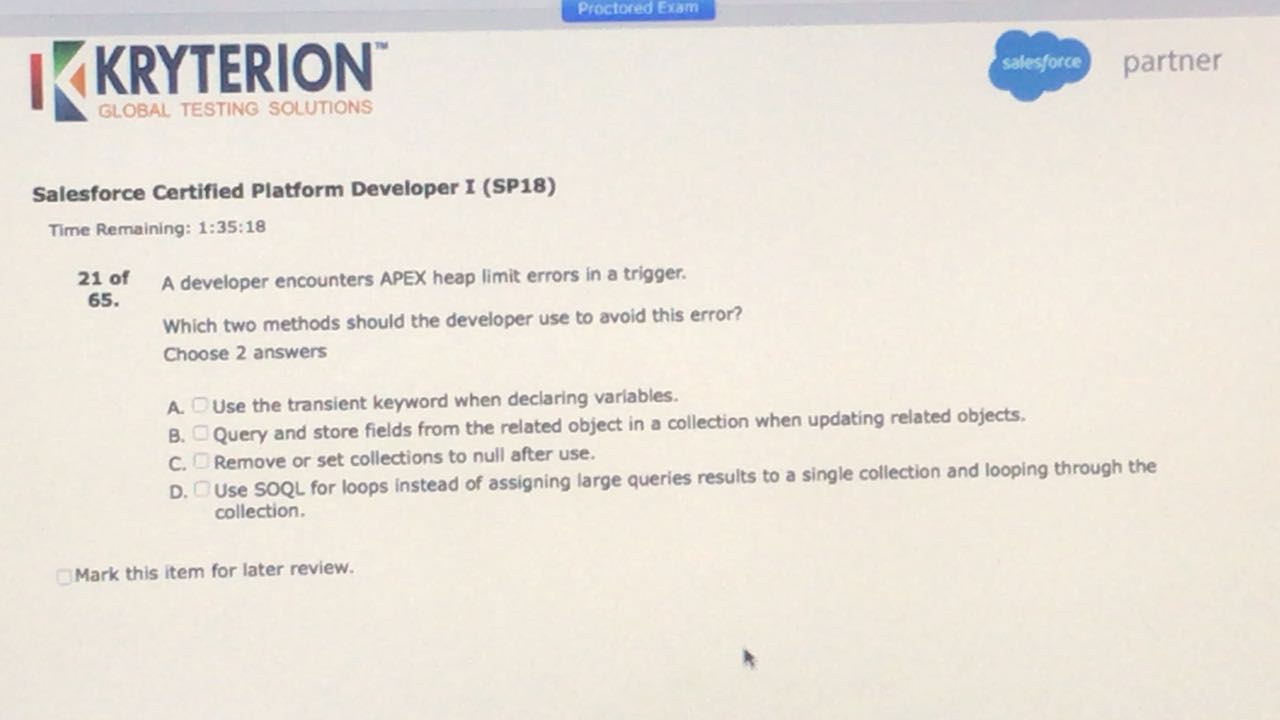
Answer : D



Ans:B

<https://developer.salesforce.com/page/Multi_Tenant_Architecture>

Submitted unit tests must cover no less than 75 percent of the application’s source code.



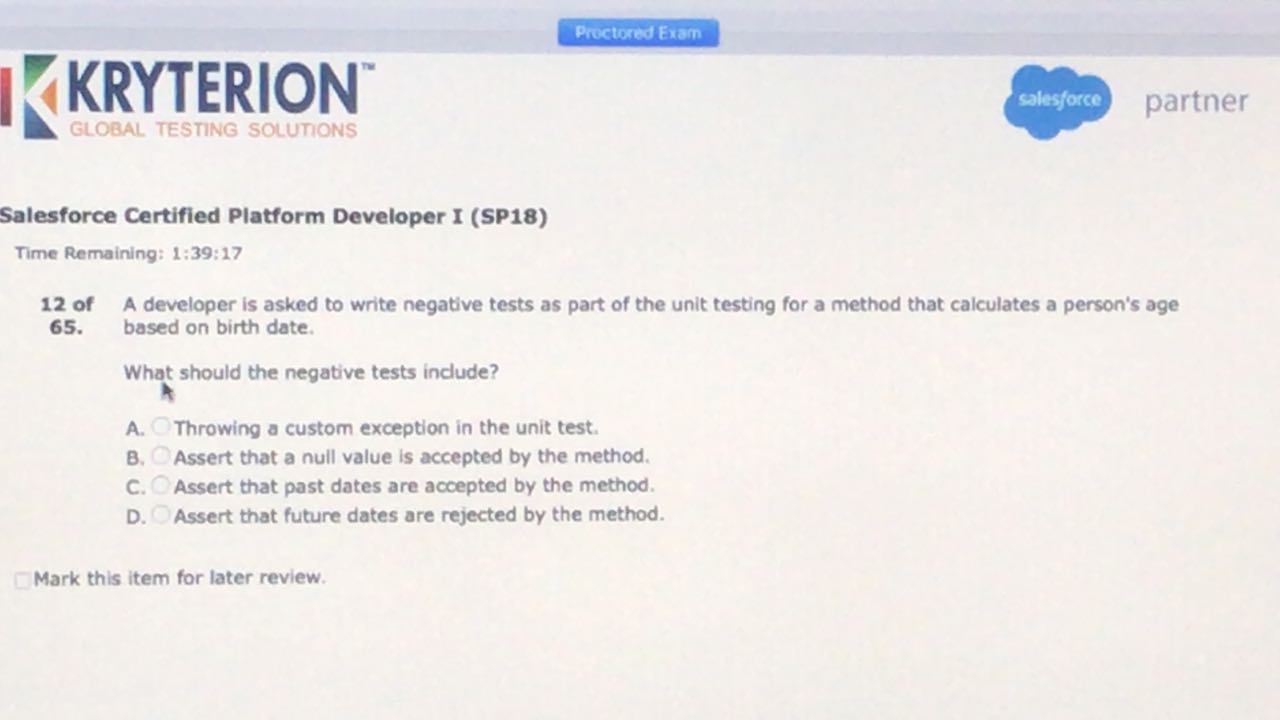
* C, D

<https://help.salesforce.com/articleView?id=000004186&type=1>

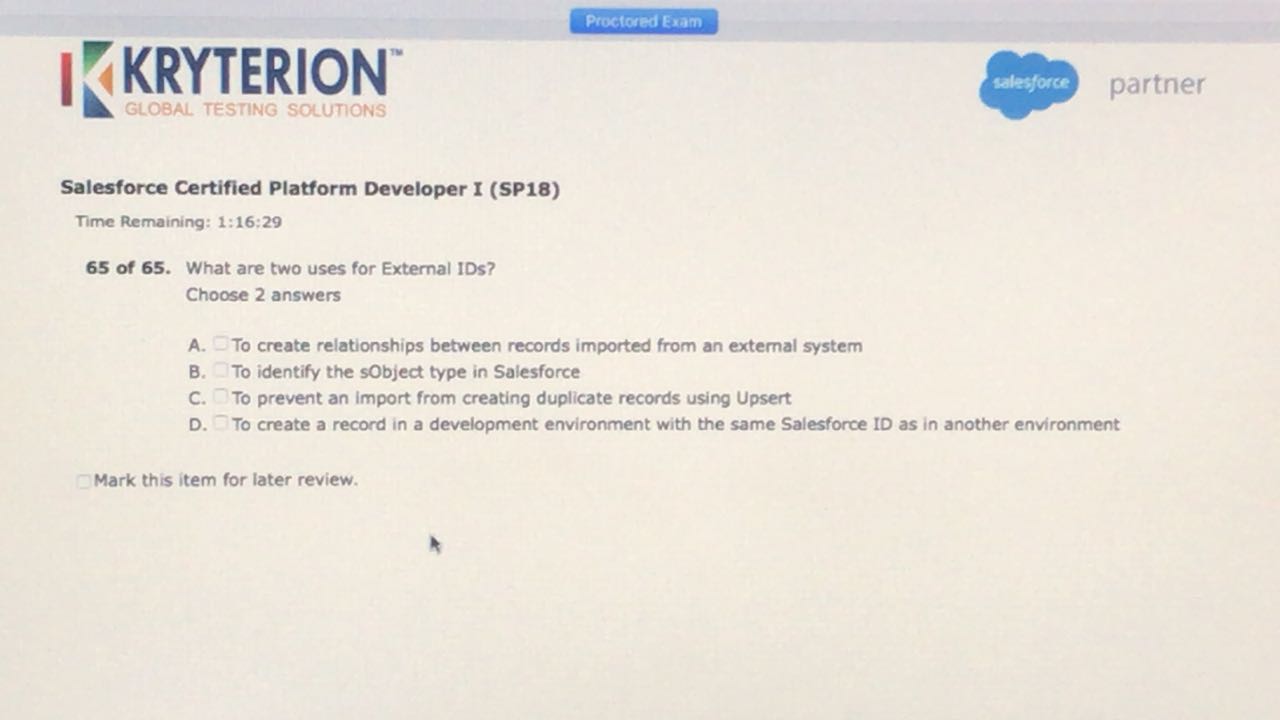
Construct methods and loops that allow variables to go out of scope as soon as they are no longer needed.



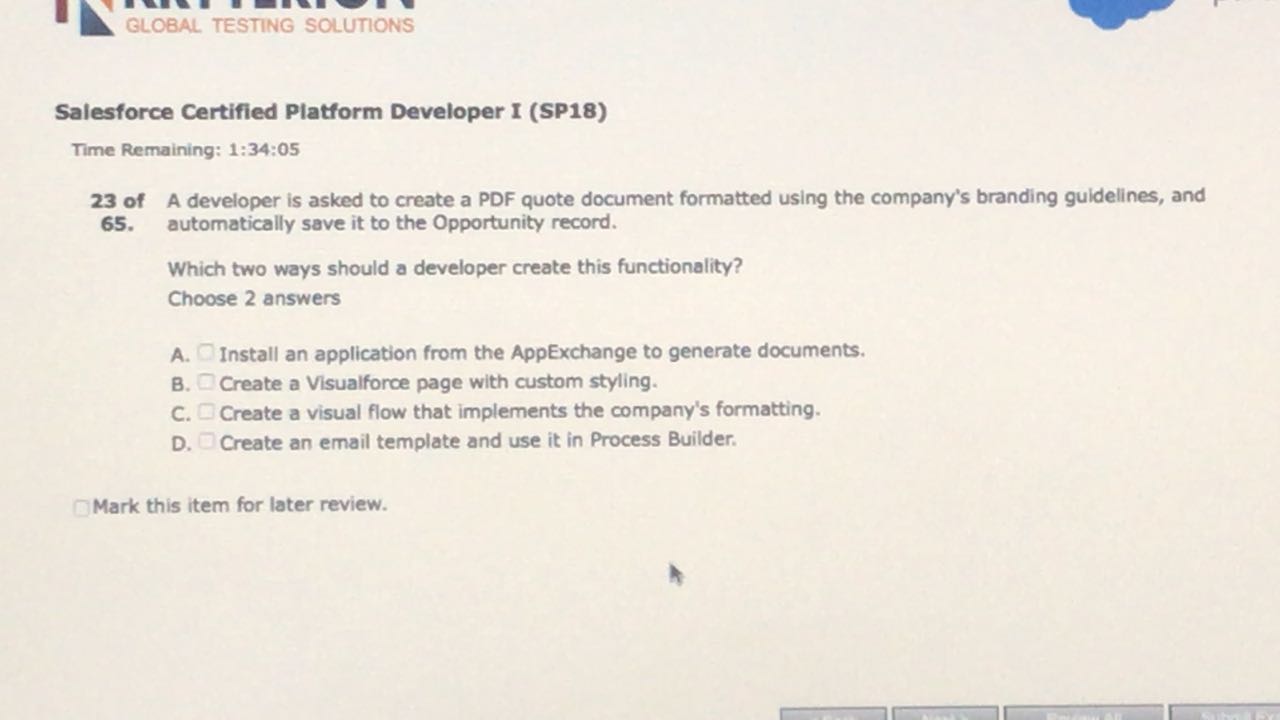
* B



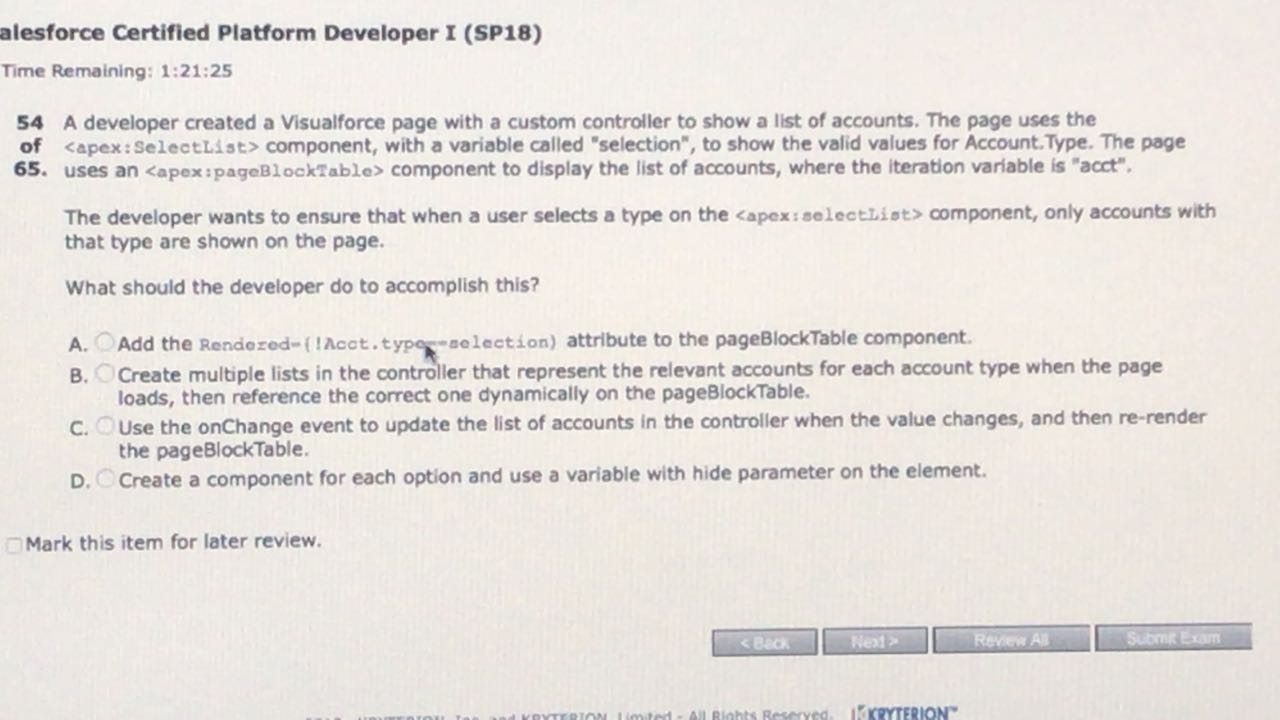
* D



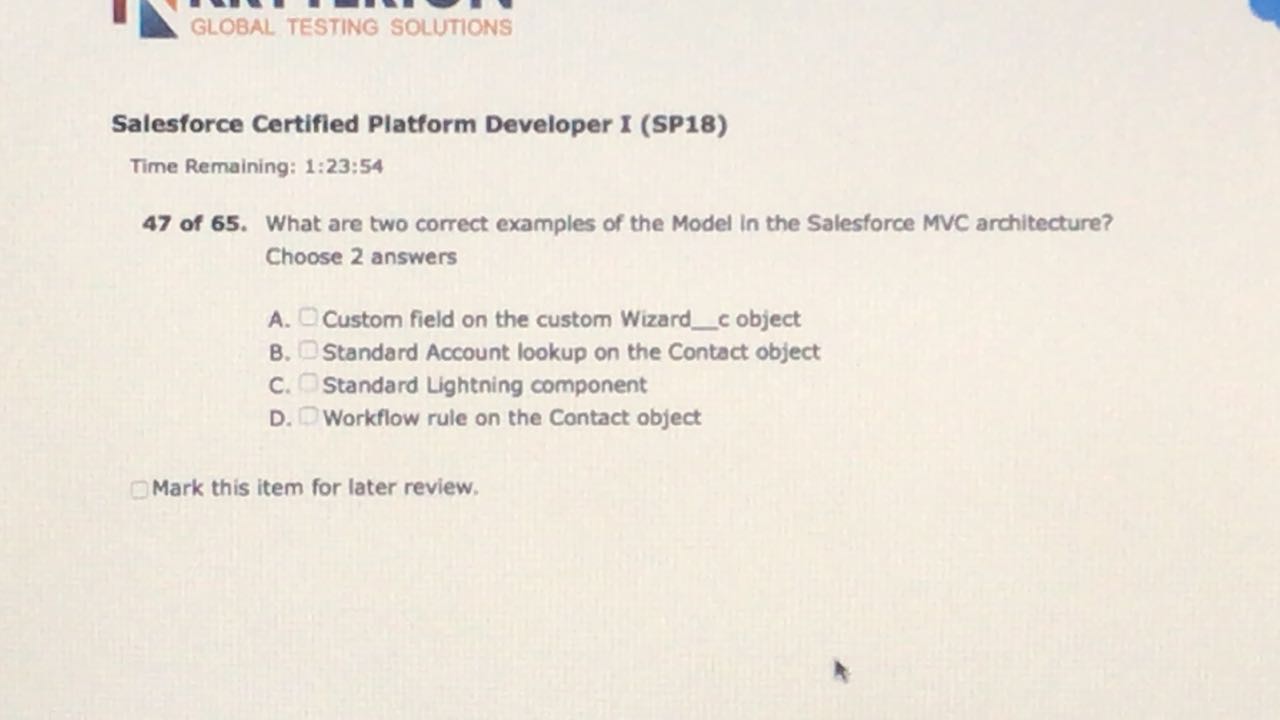
A.C.



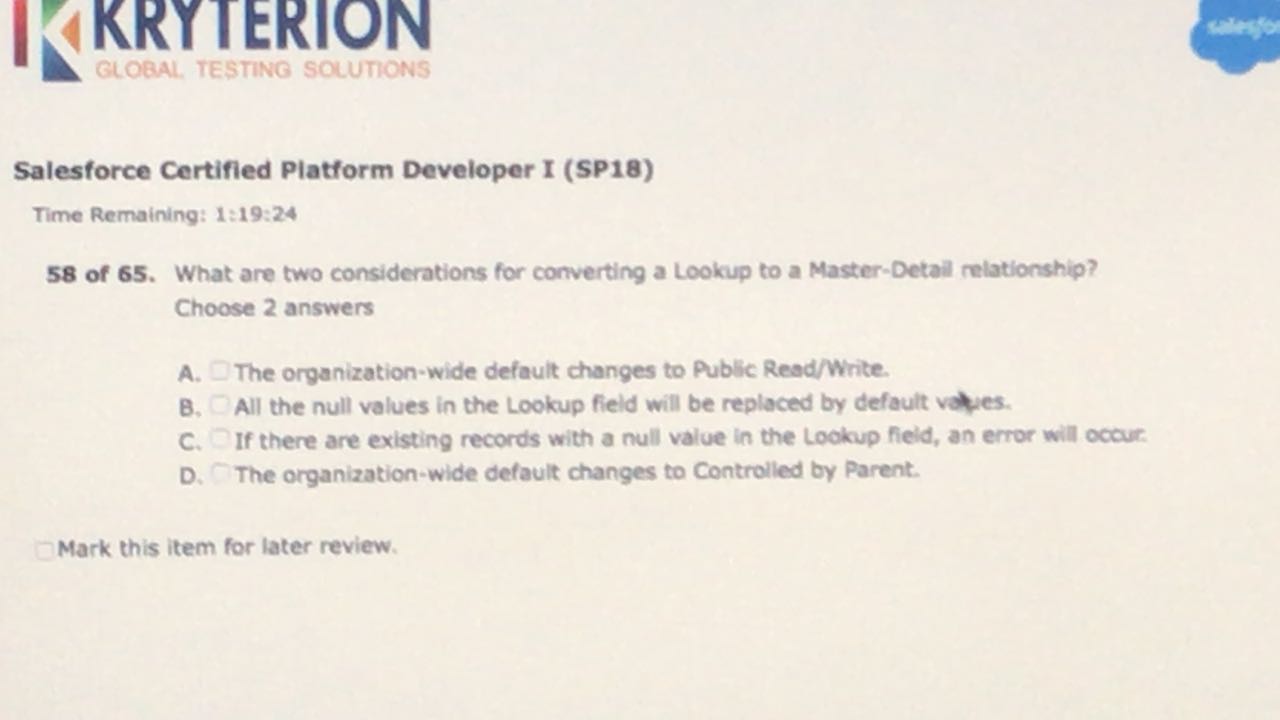
A.B.



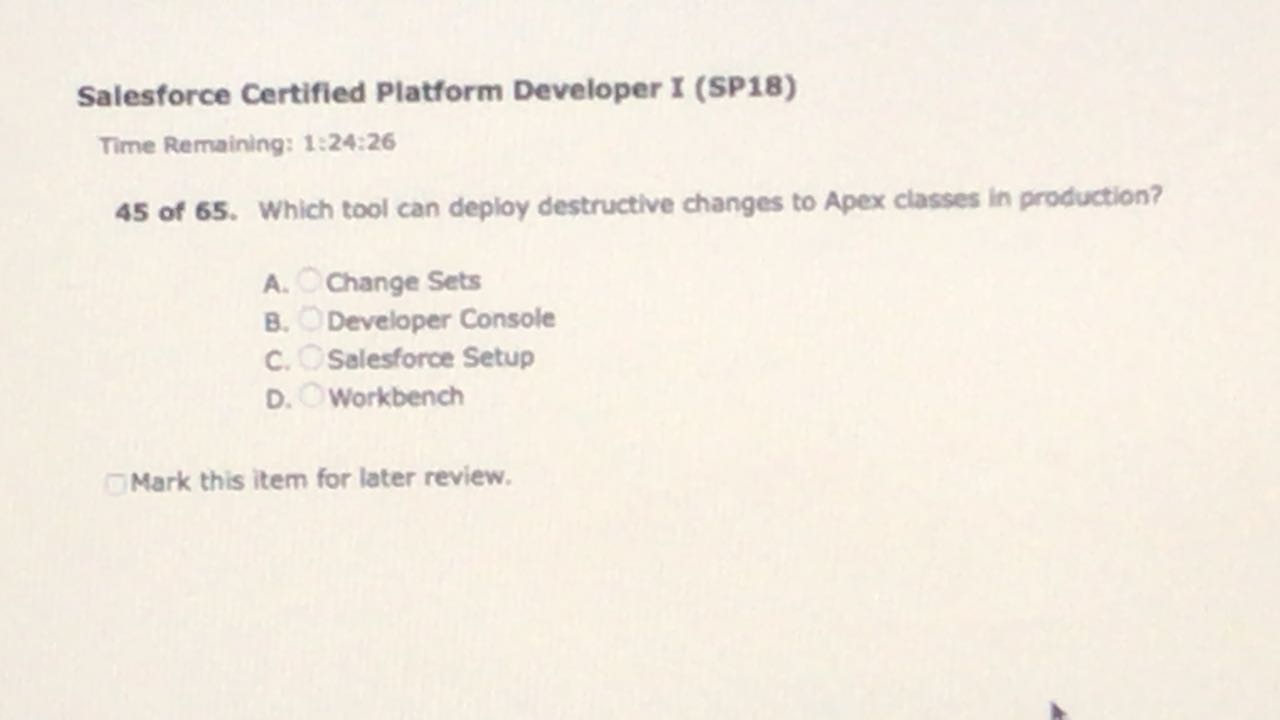
C.



A.B

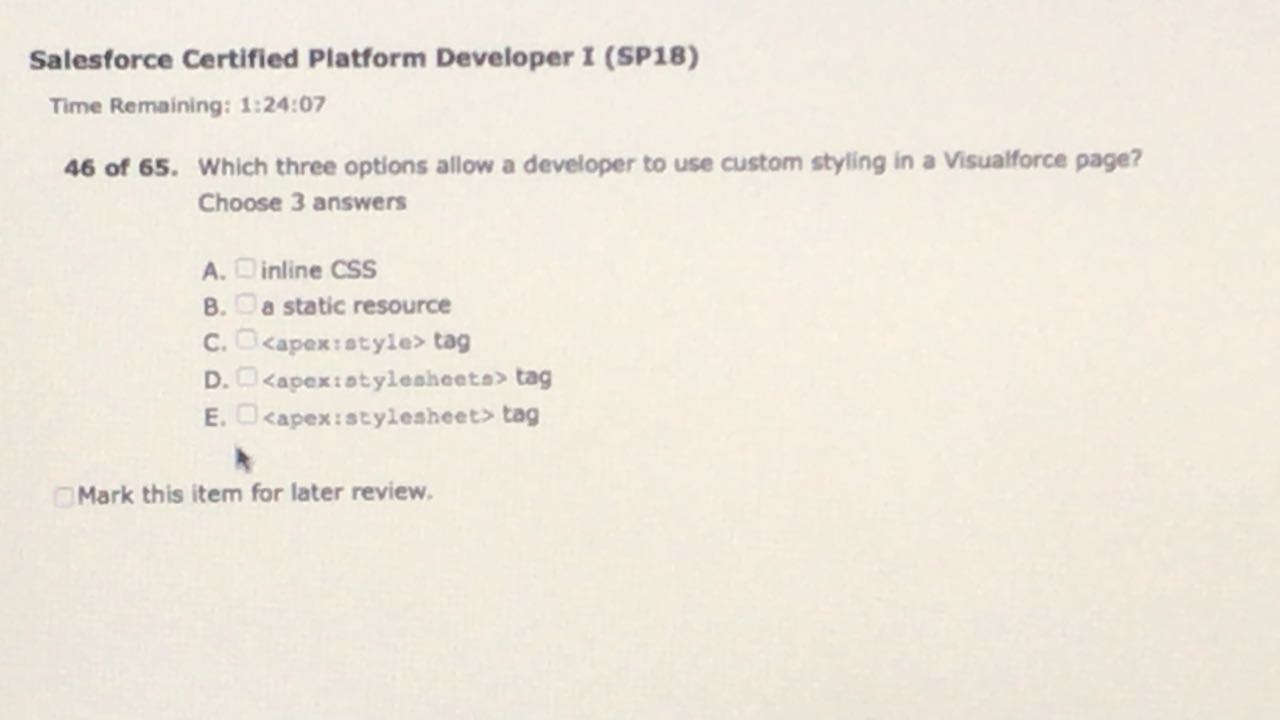


C.D



D.

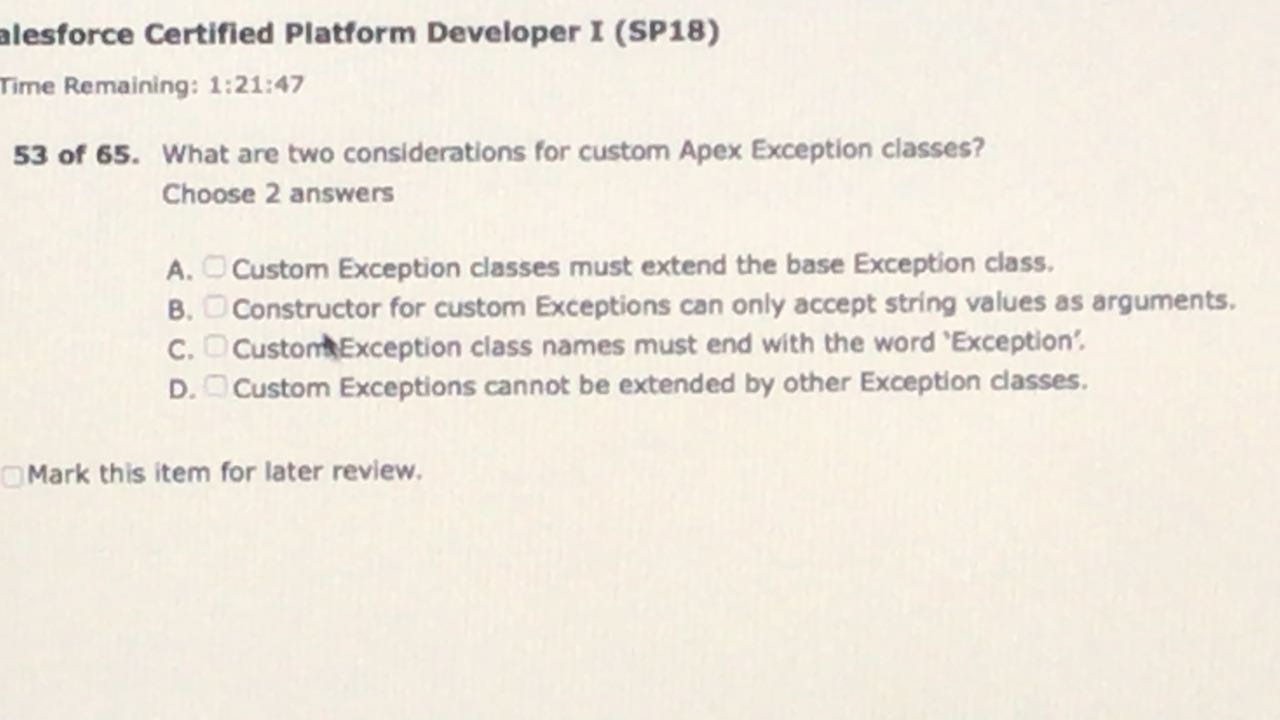
Workbench , force.com IDE



A.B.E.

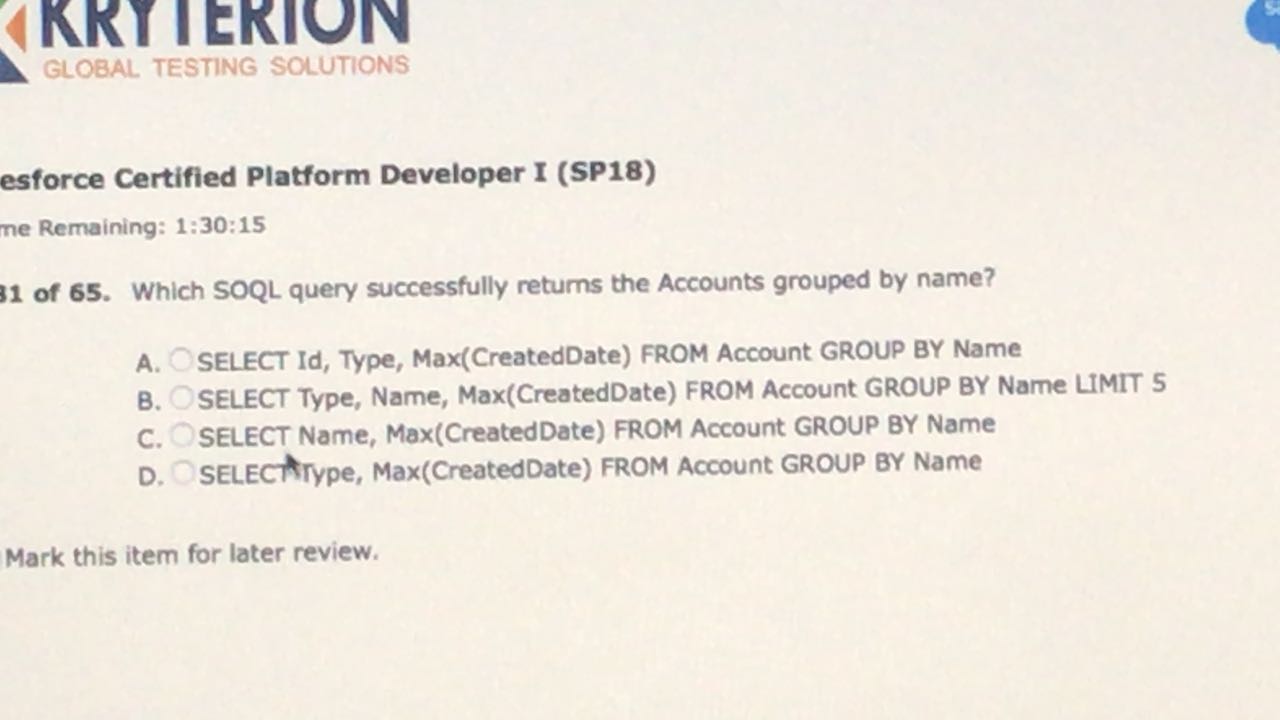
<https://developer.salesforce.com/docs/atlas.en-us.pages.meta/pages/pages_styling_custom.htm>

https://developer.salesforce.com/docs/atlas.en-us.pages.meta/pages/pages\_styling.htm

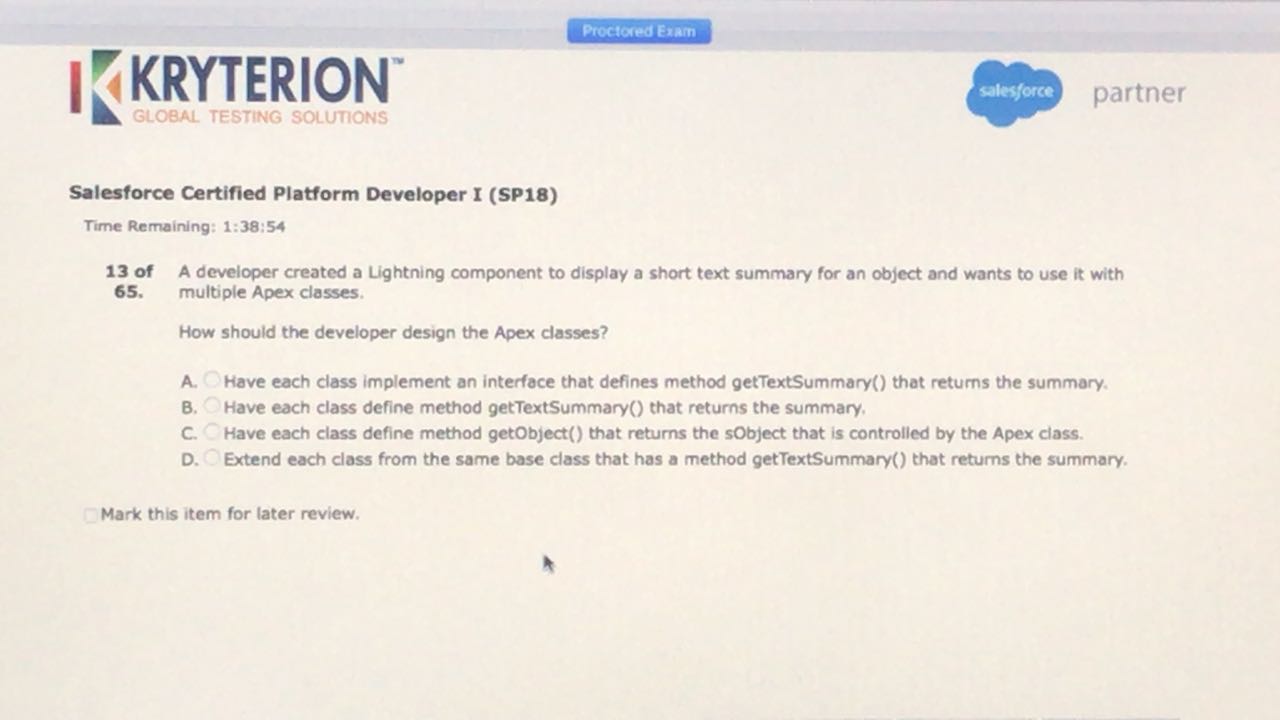


A.C

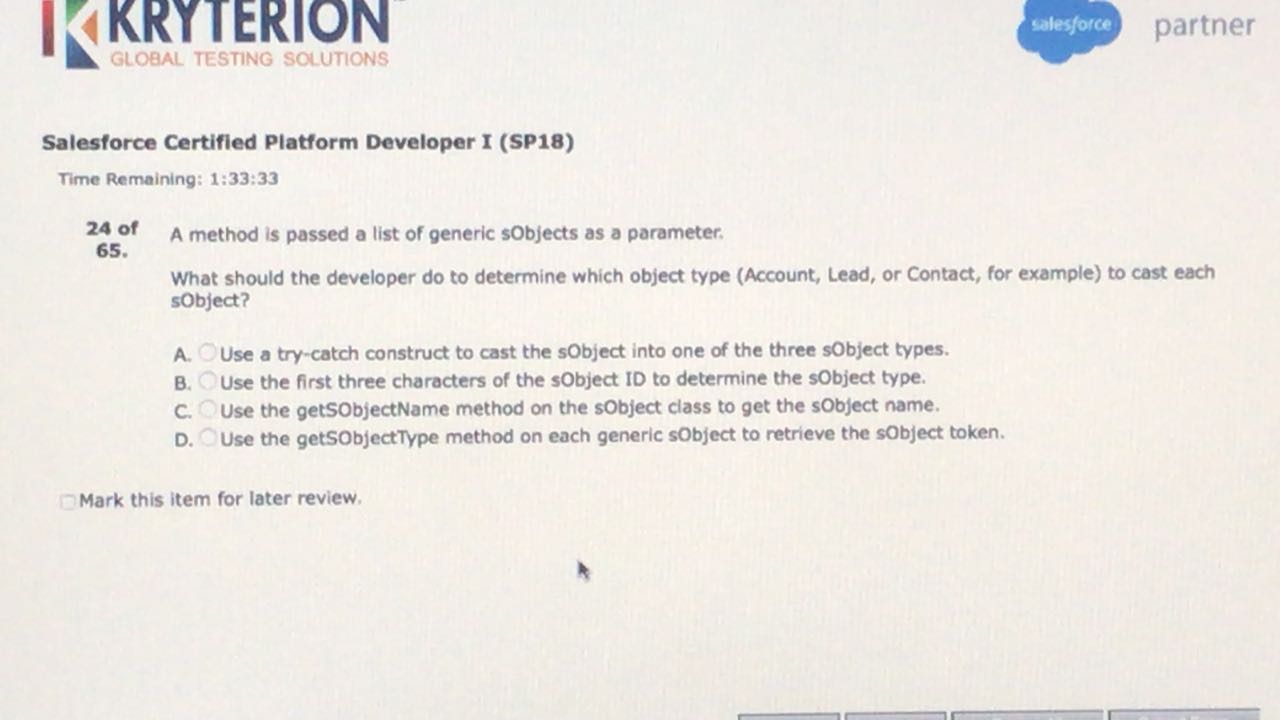
https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/apex\_exception\_custom.htm



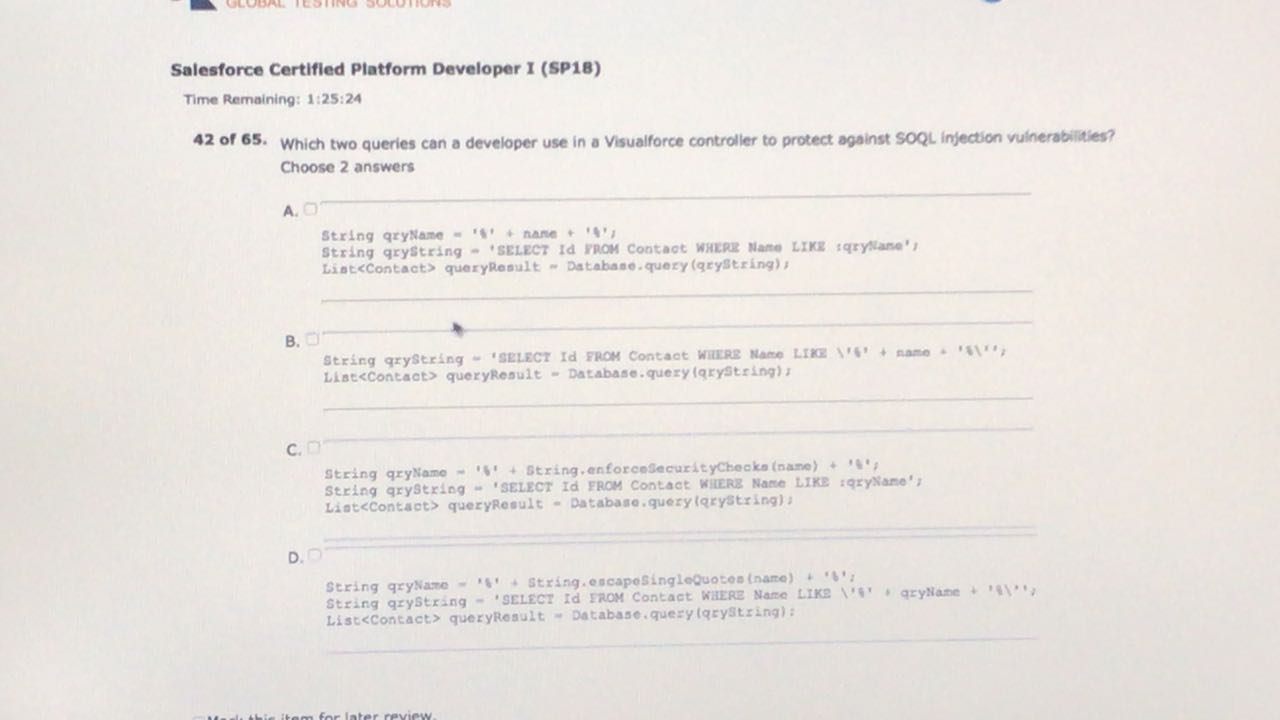
C



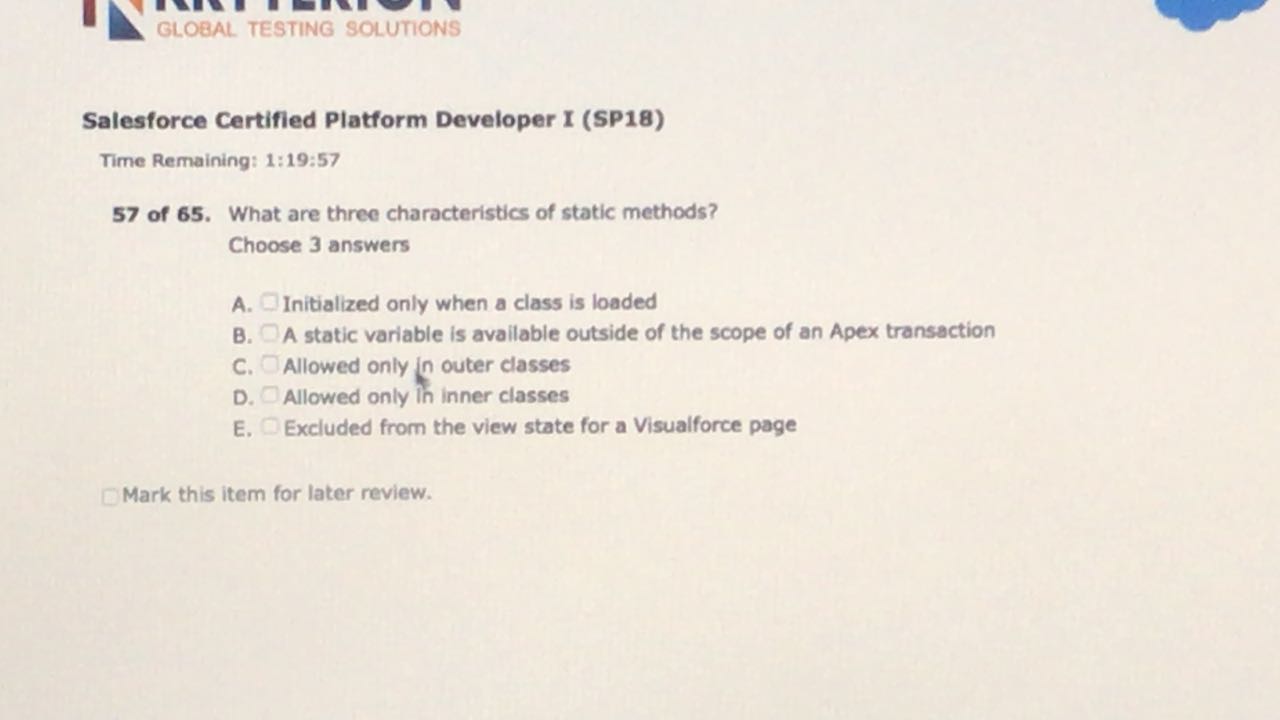
D



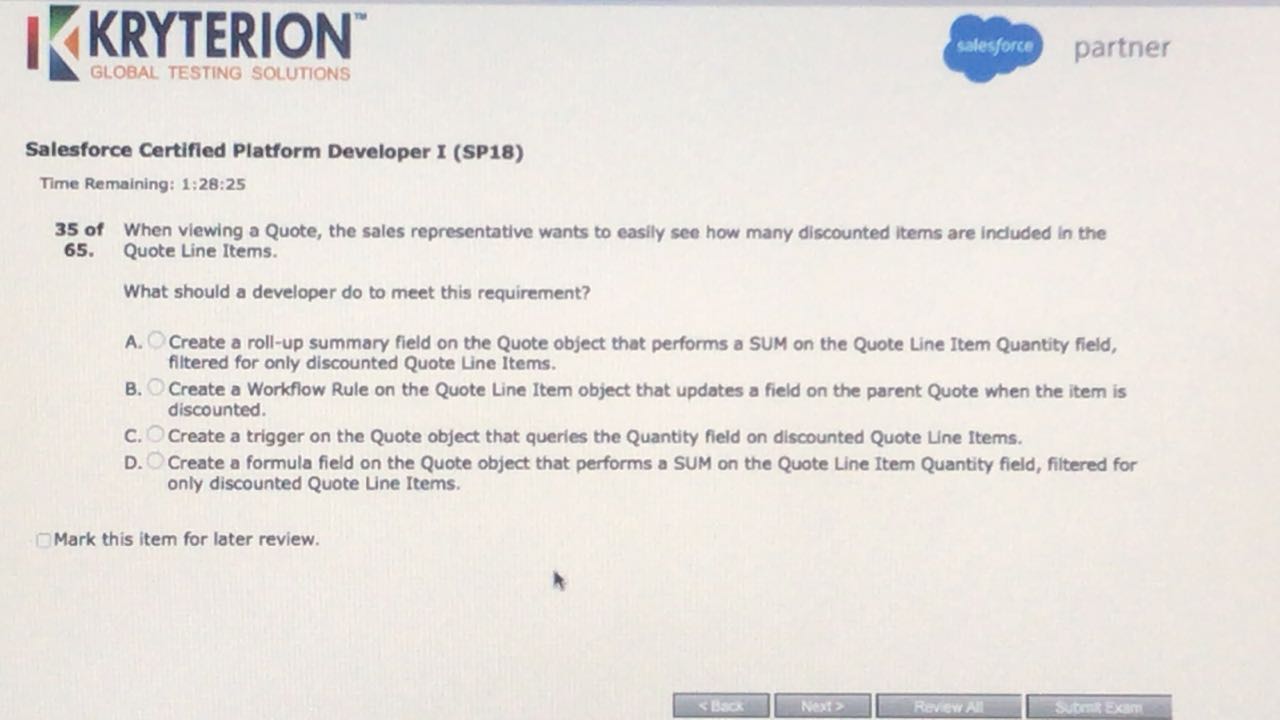
* D



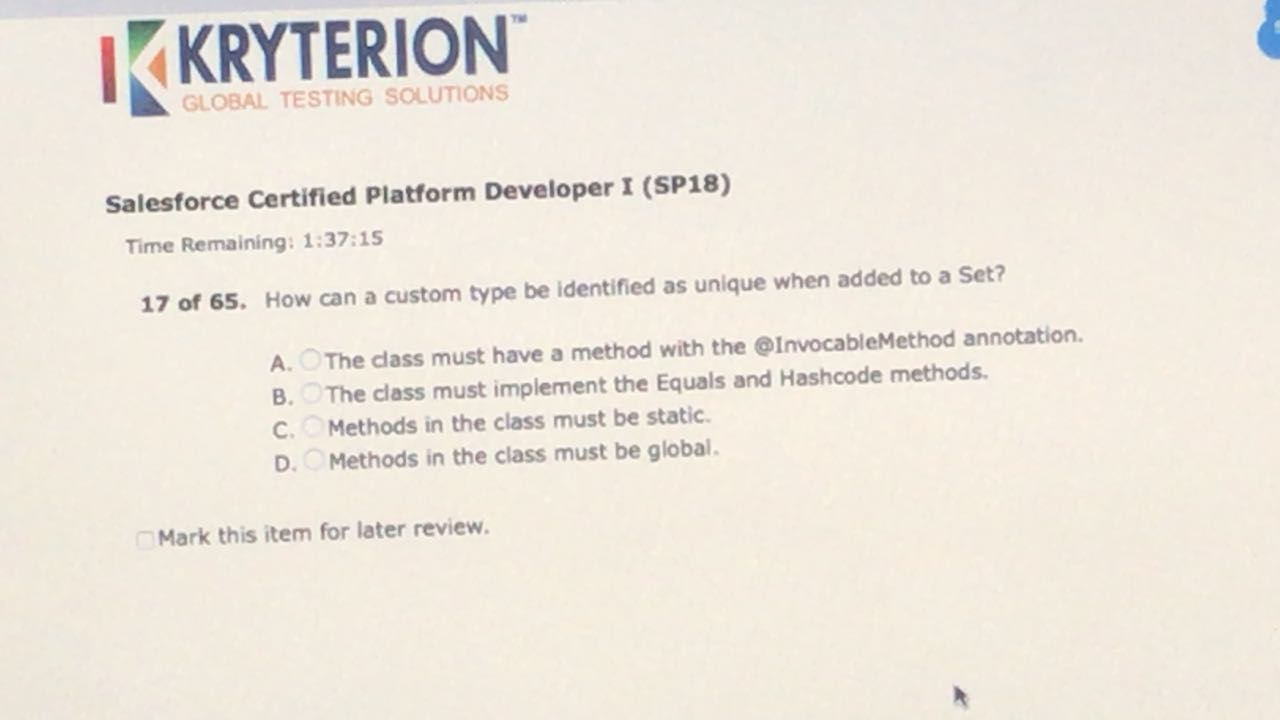
* B, D



* A, C, E

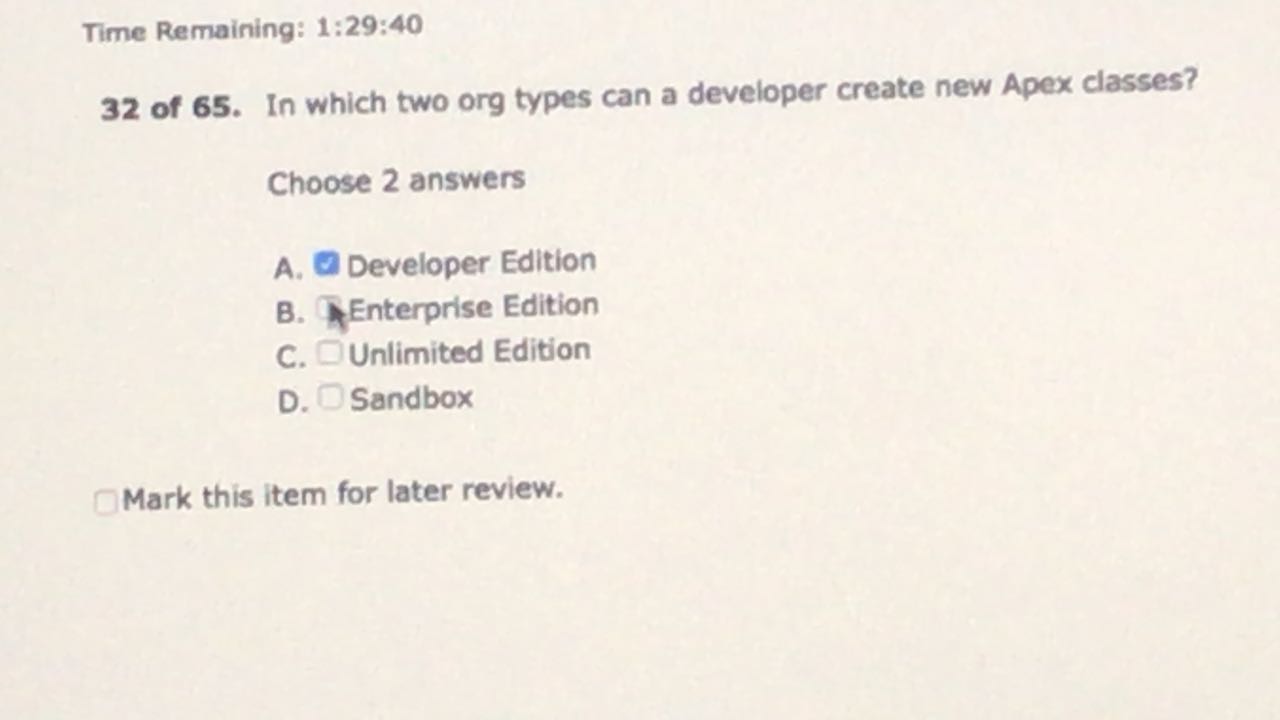


A.



B

https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/langCon\_apex\_collections\_maps\_keys\_userdefined.htm

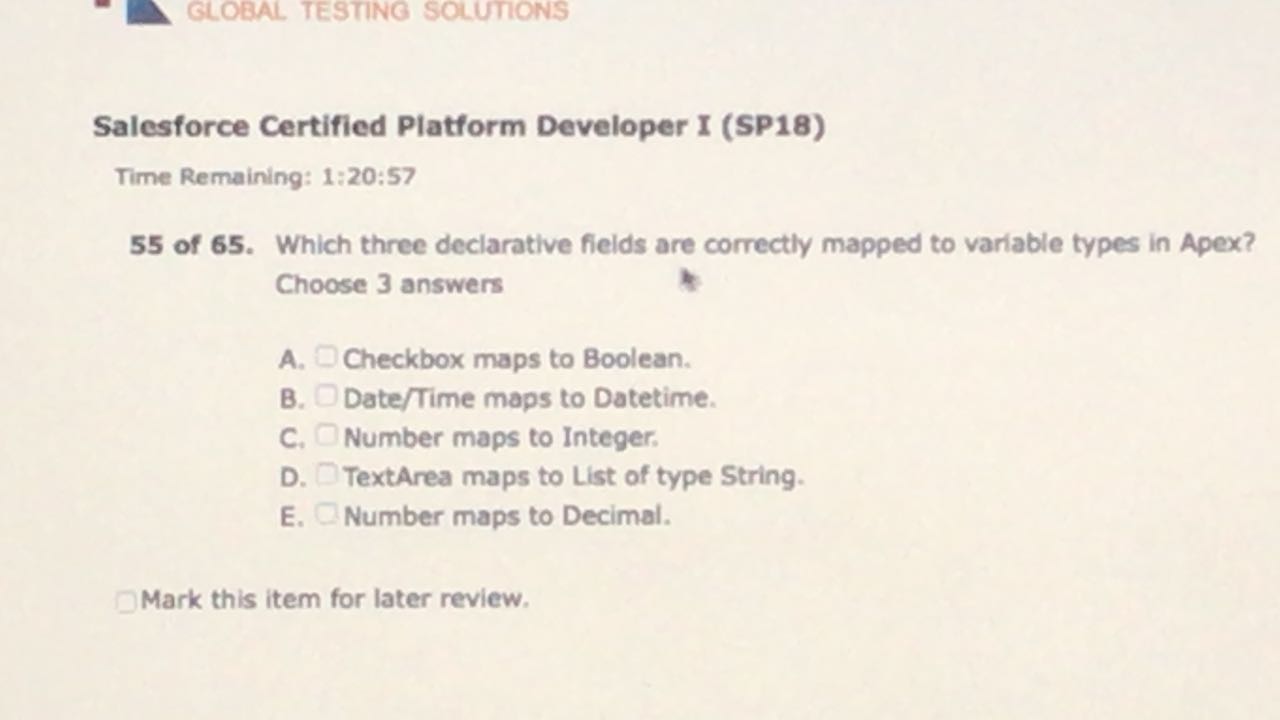


A.D.

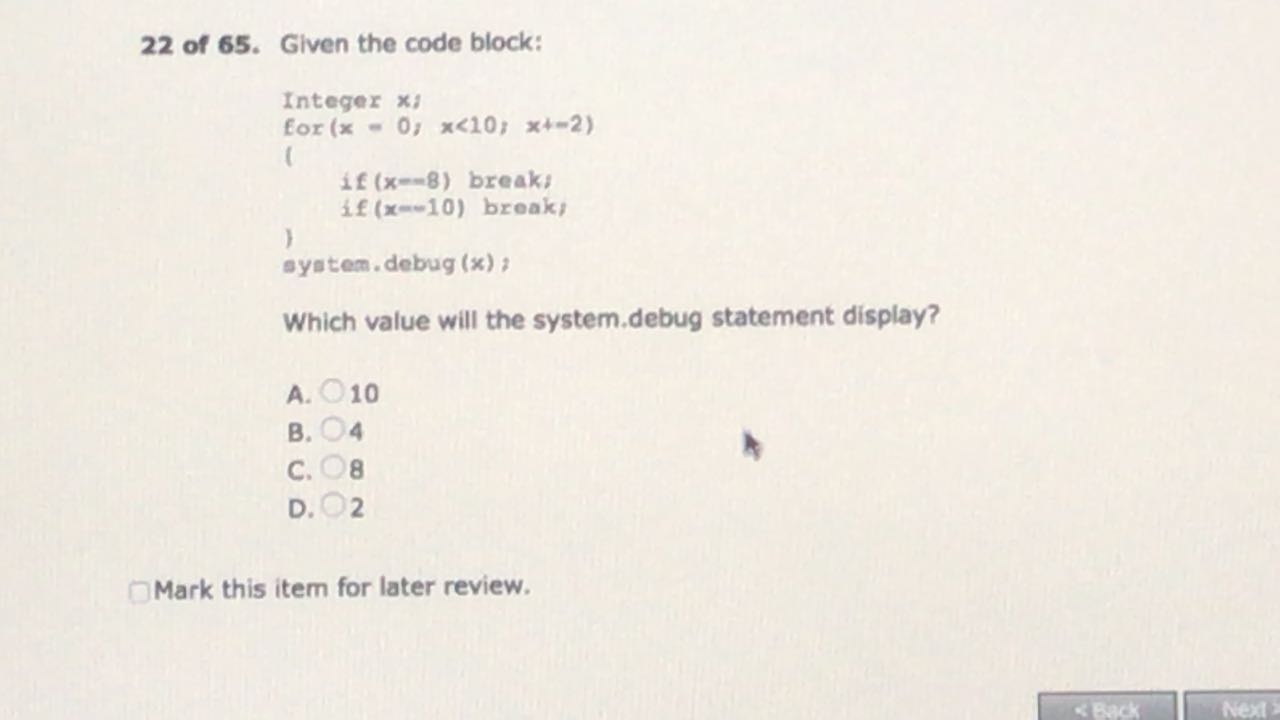
This from the help & training link regarding Apex: *"You can add, edit, or delete Apex using the Salesforce user interface only in a Developer Edition, a Salesforce Enterprise Edition trial organization, or sandbox organization. In a Salesforce production organization, you can only make changes to Apex by using the metadata API*

*deploy call, the Force.com IDE, or the Force.com Migration Tool."*

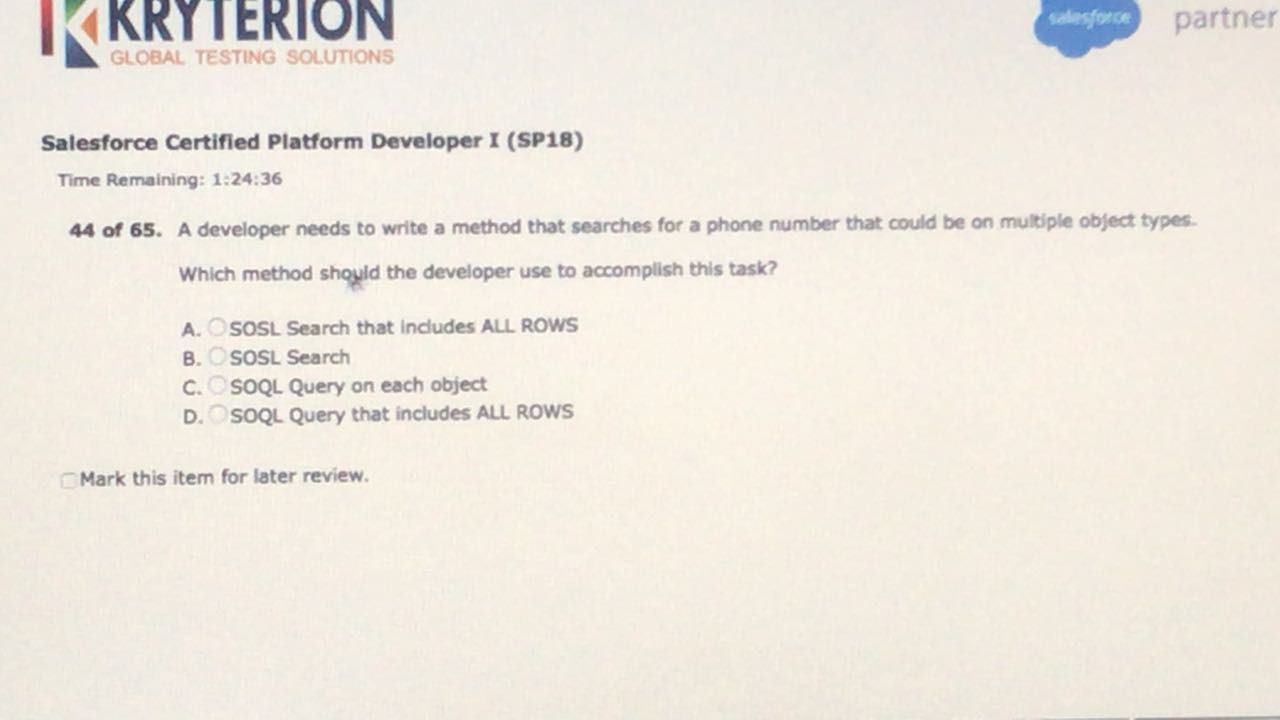
https://developer.salesforce.com/forums/?id=906F00000008lb5IAA



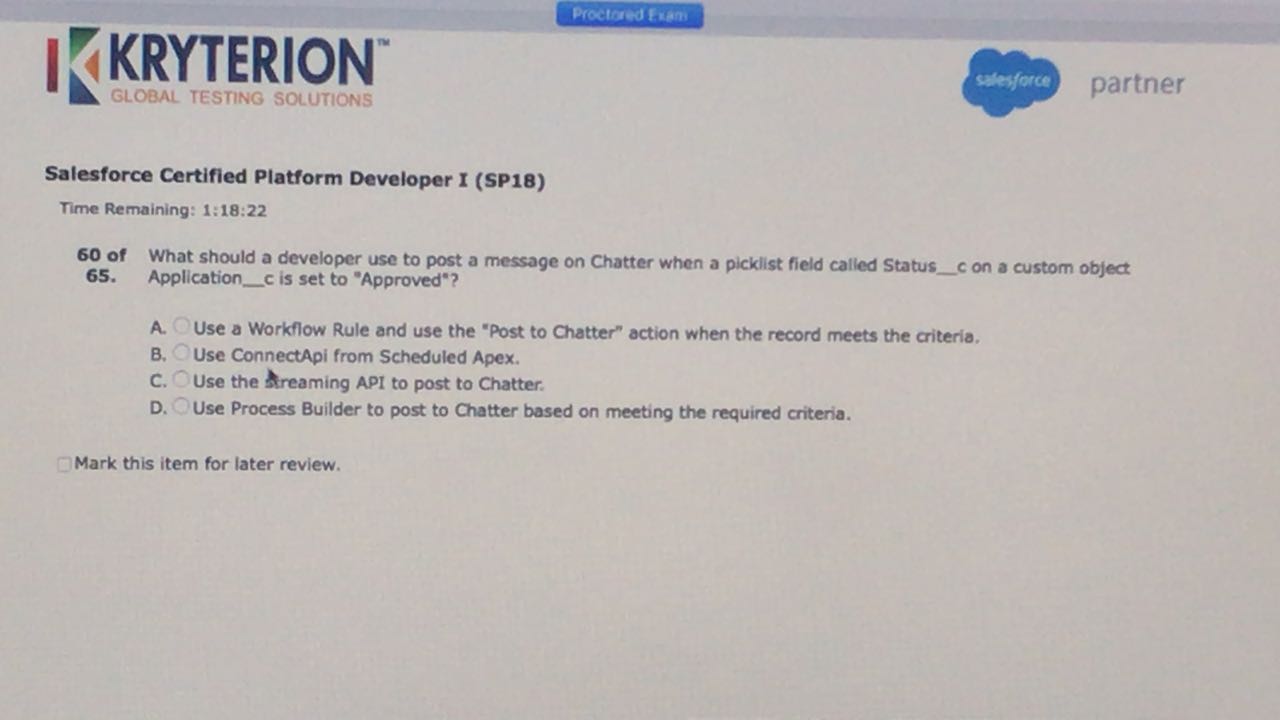
A.B.E.



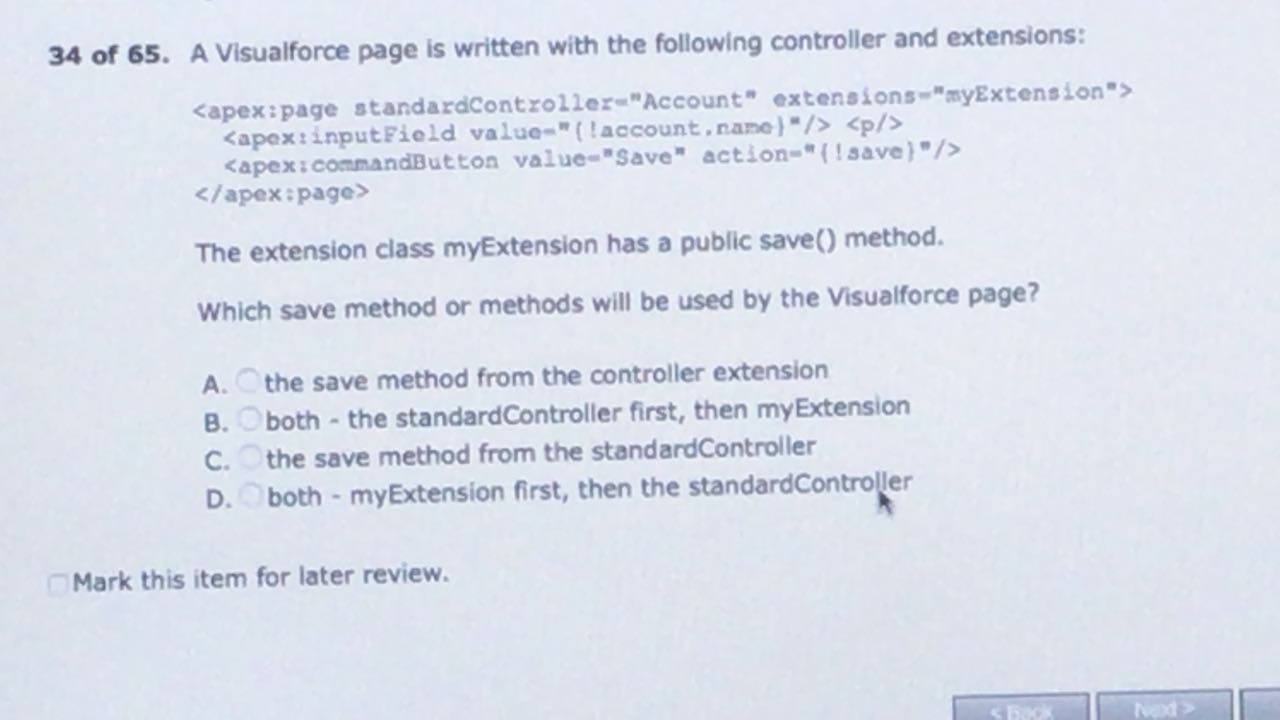
C.



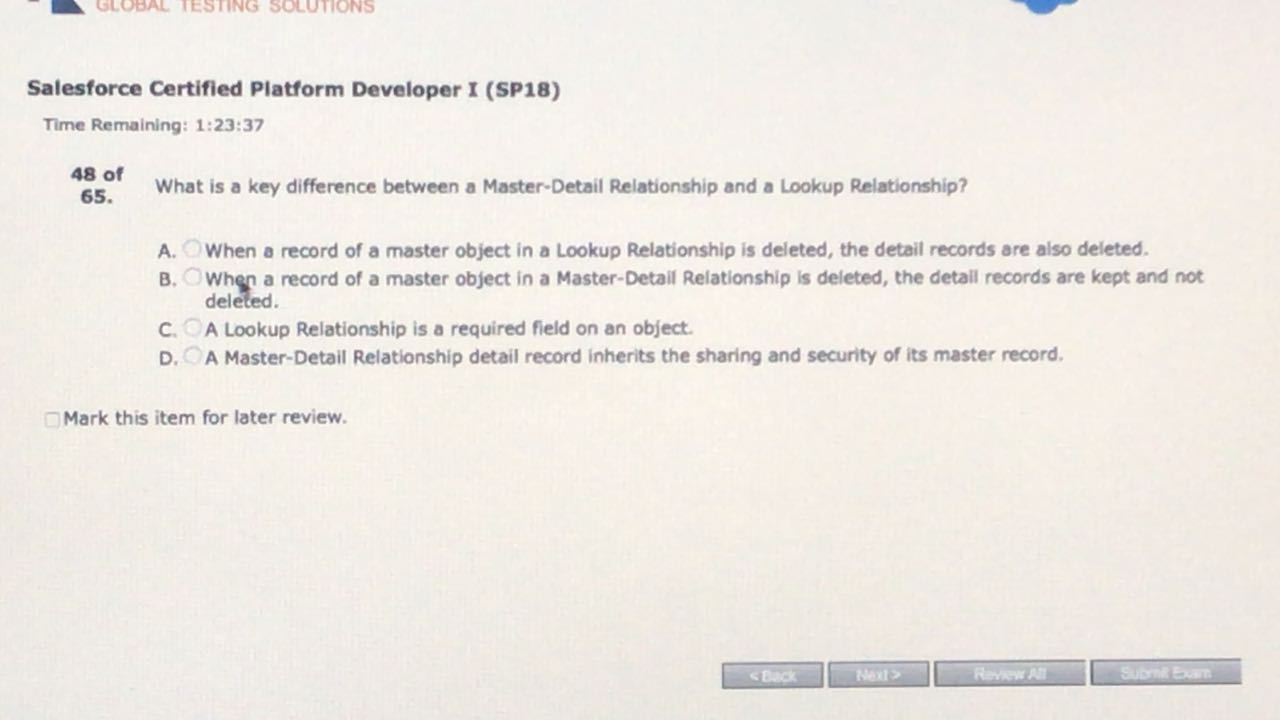
B



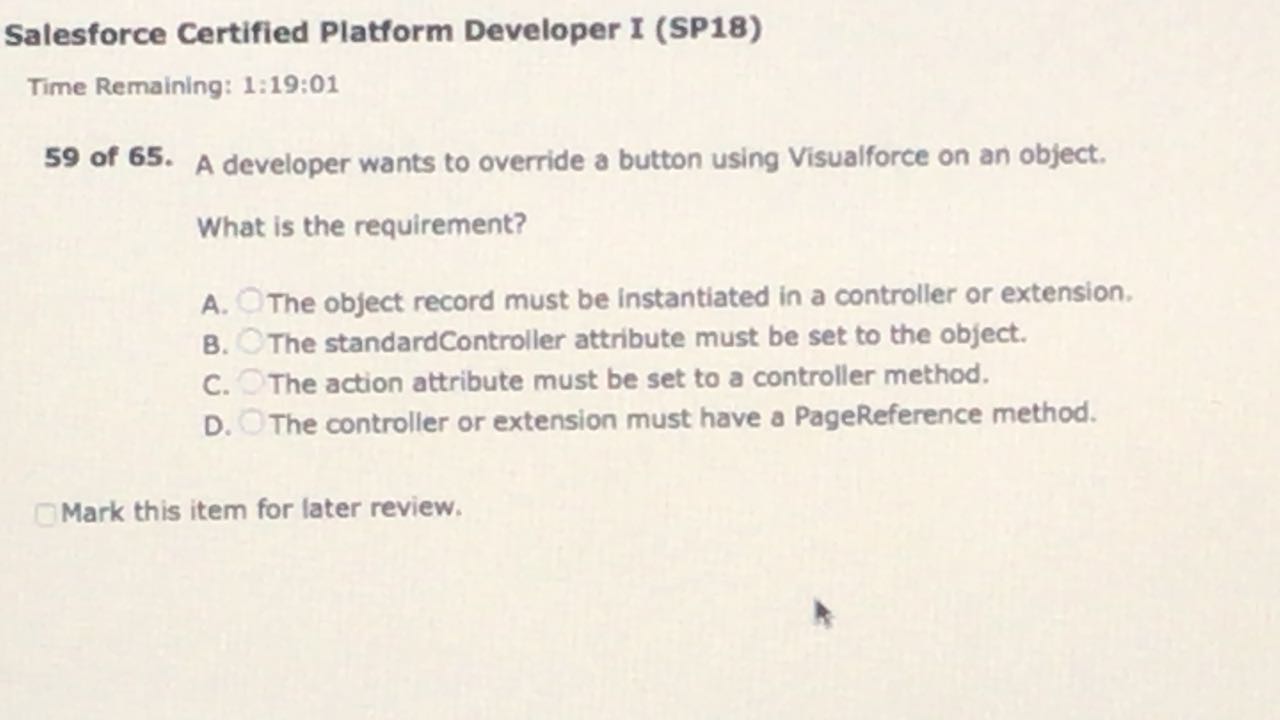
D.



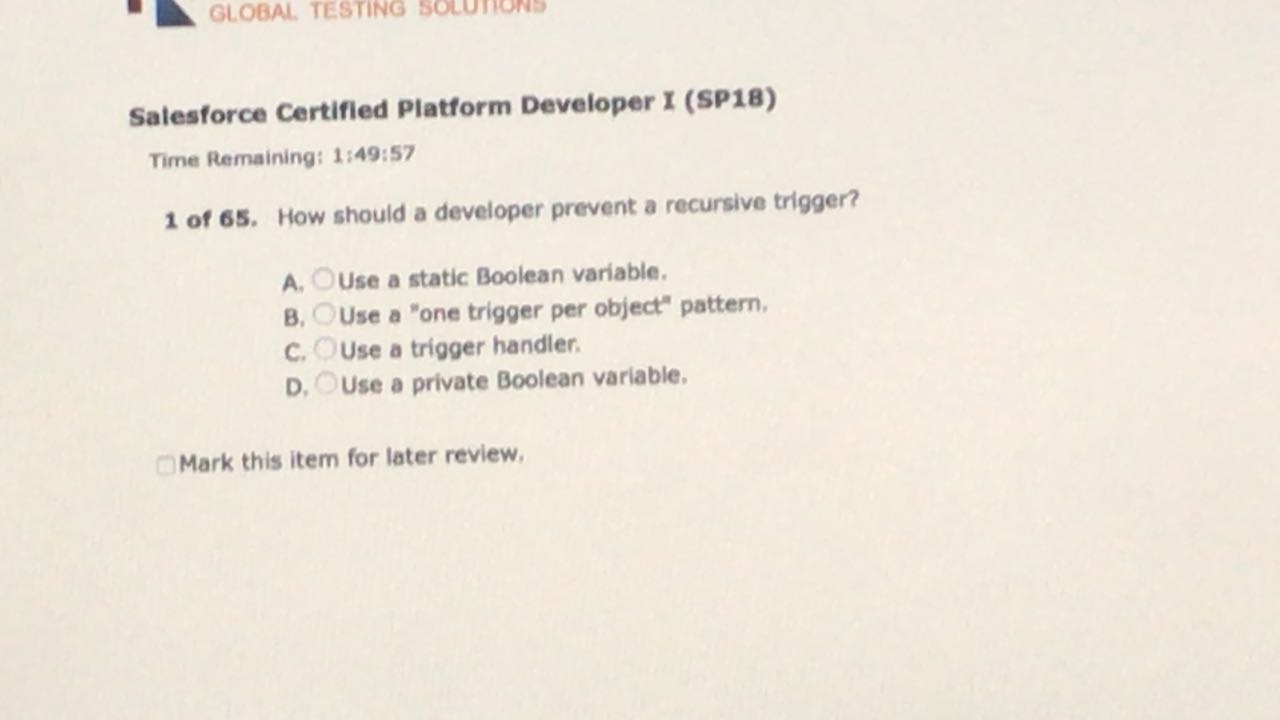
A.



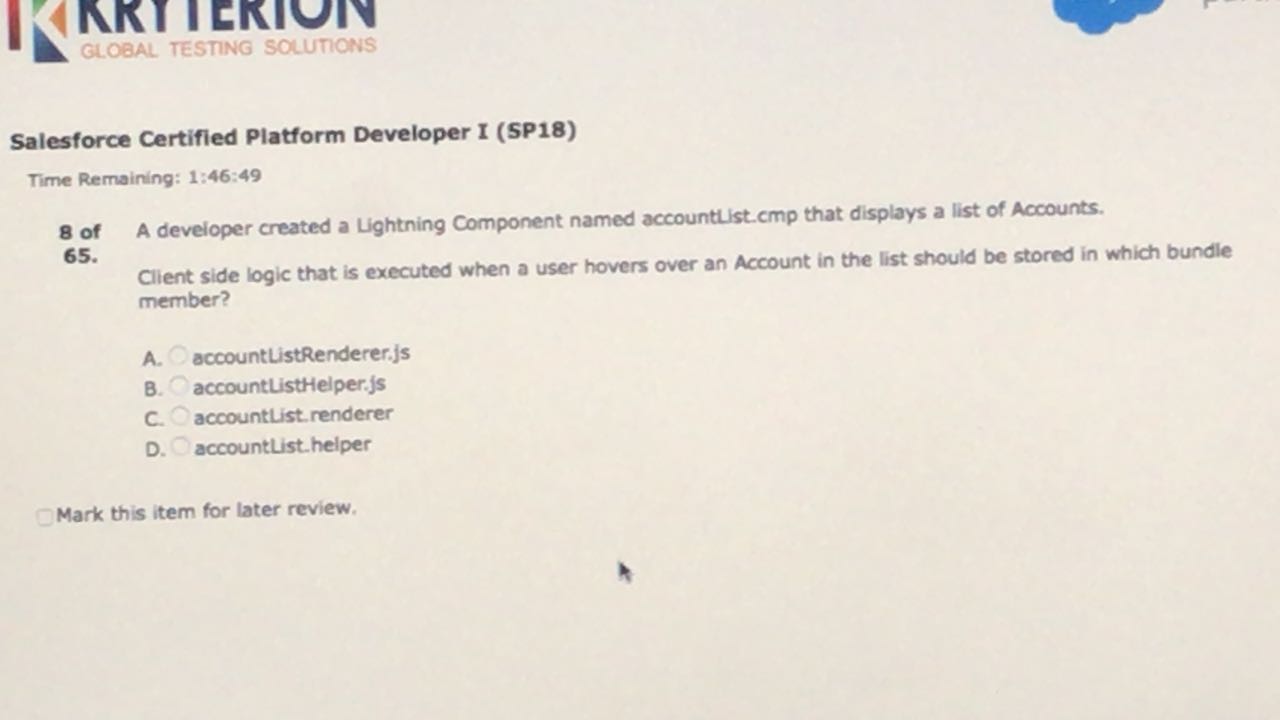
D.



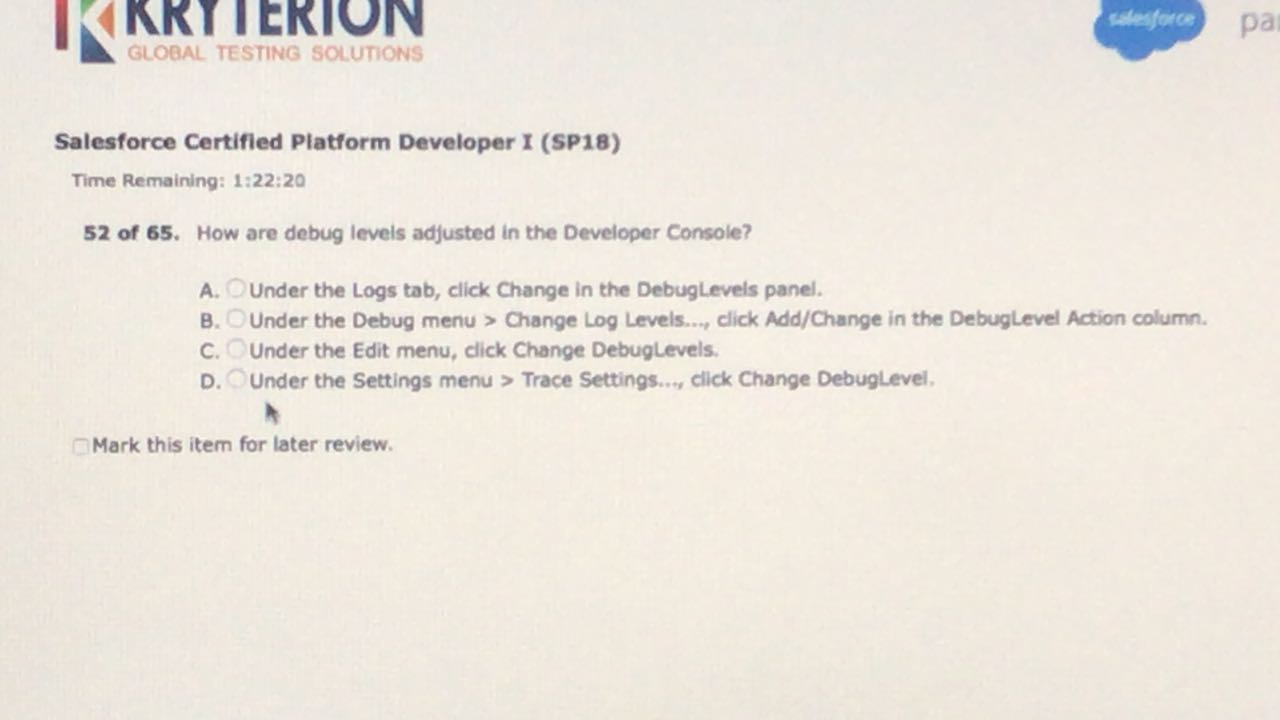
B



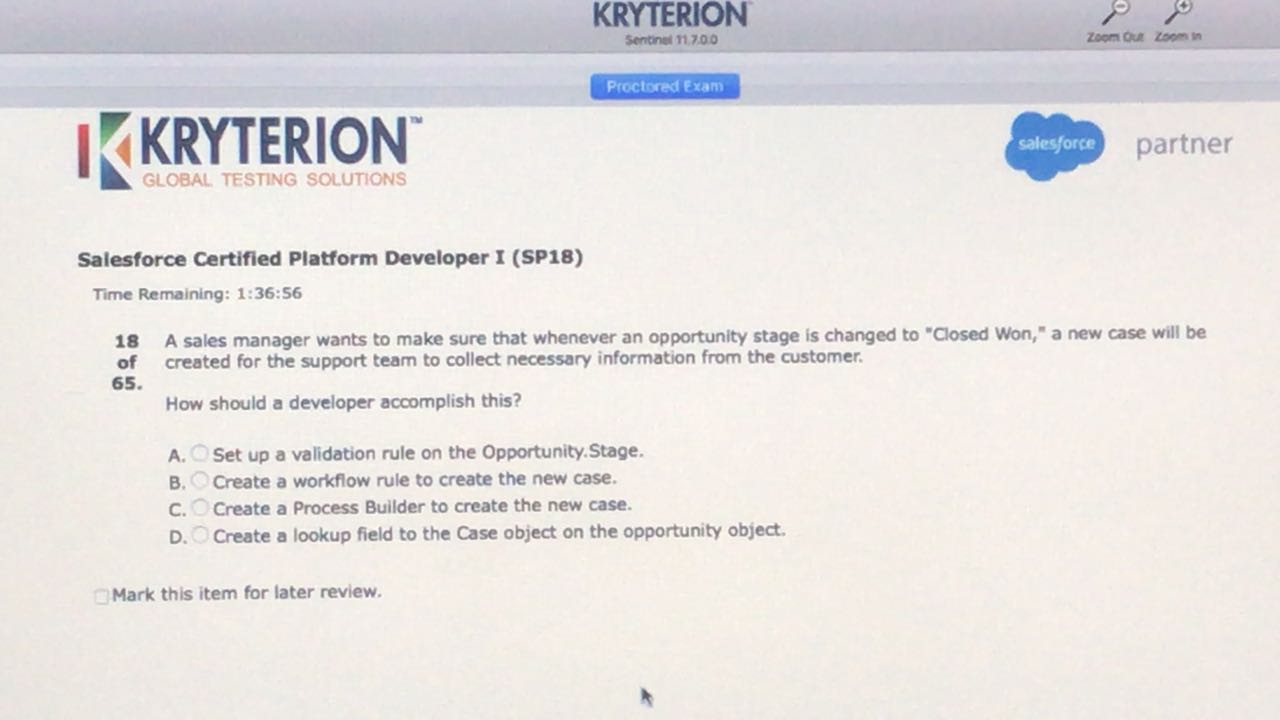
A.



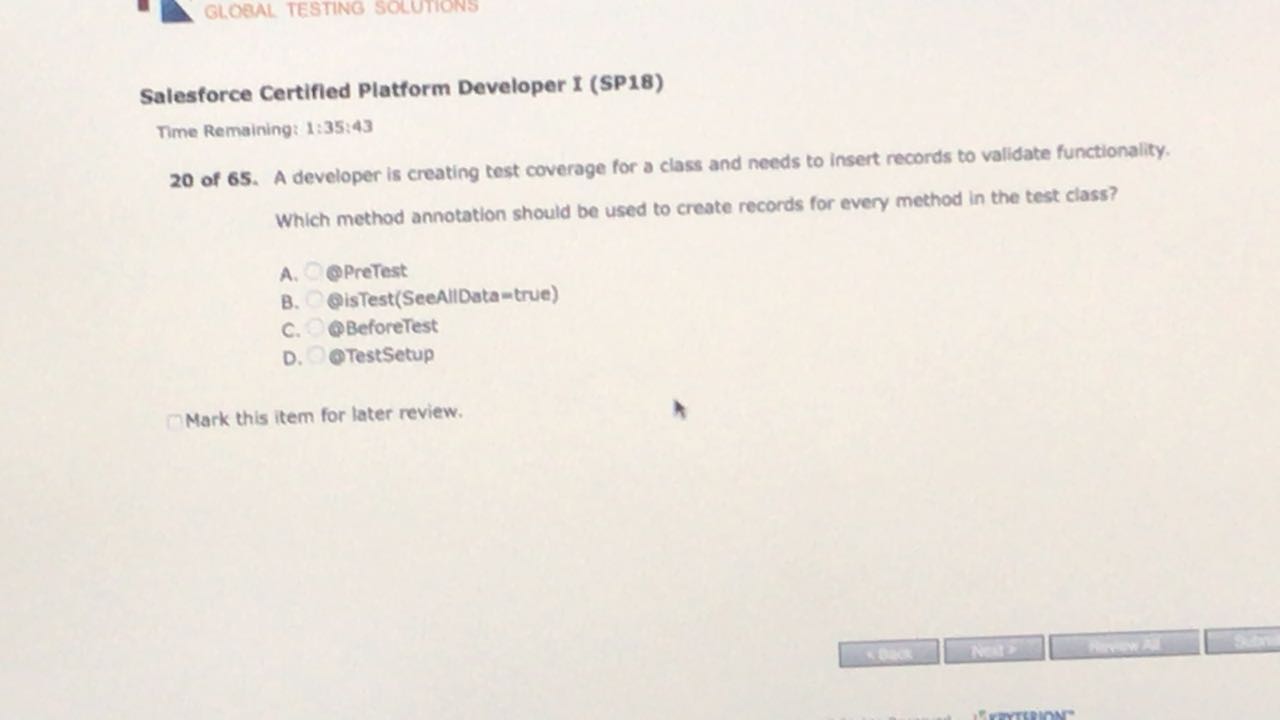
B.



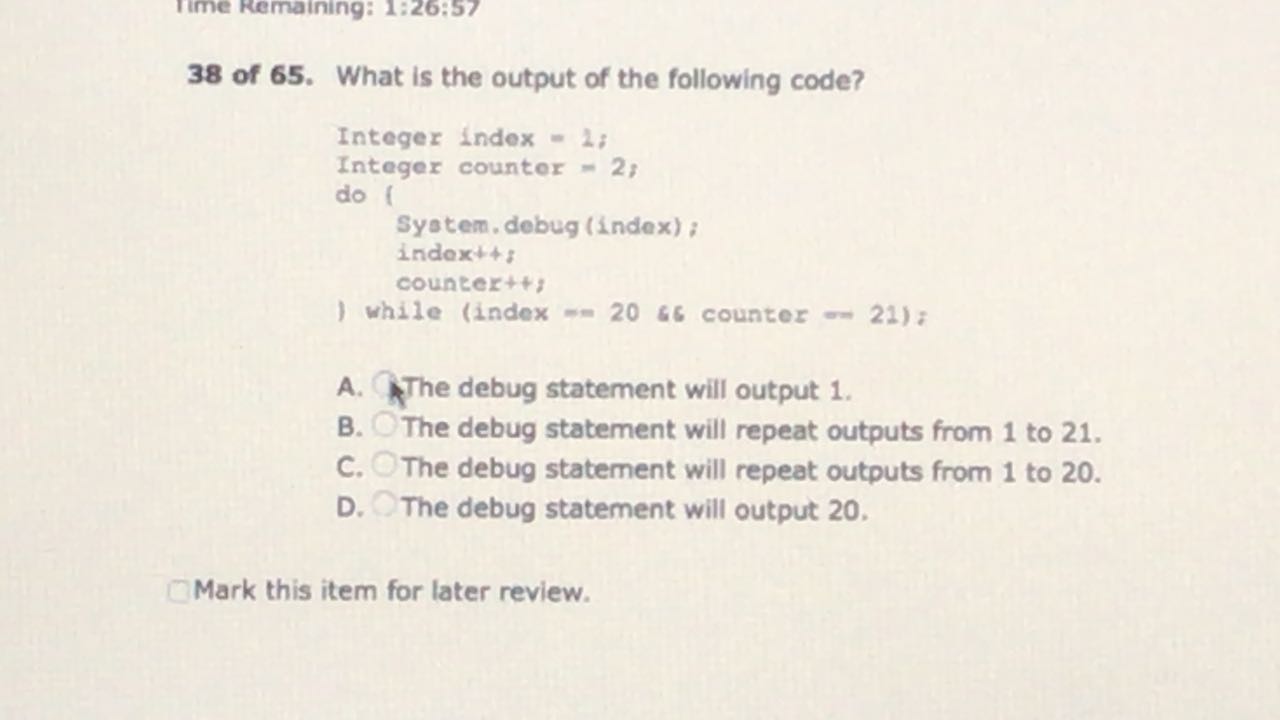
B.



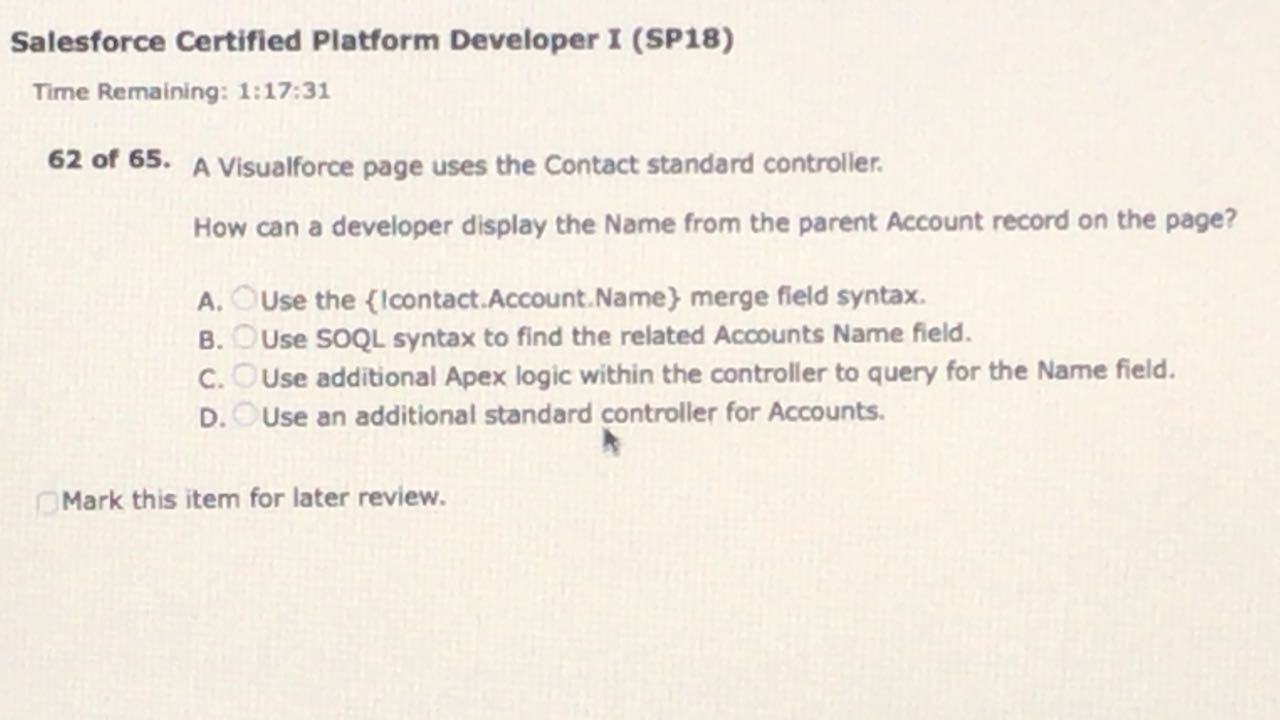
C.



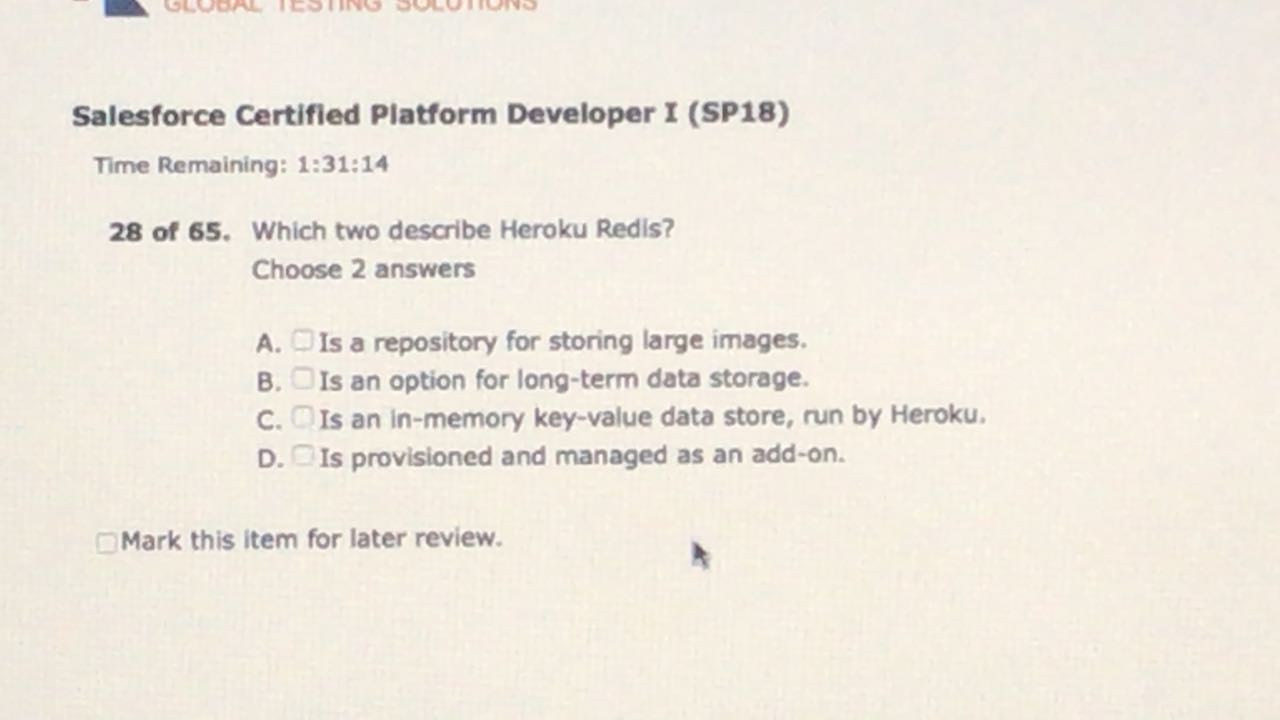
D.



A

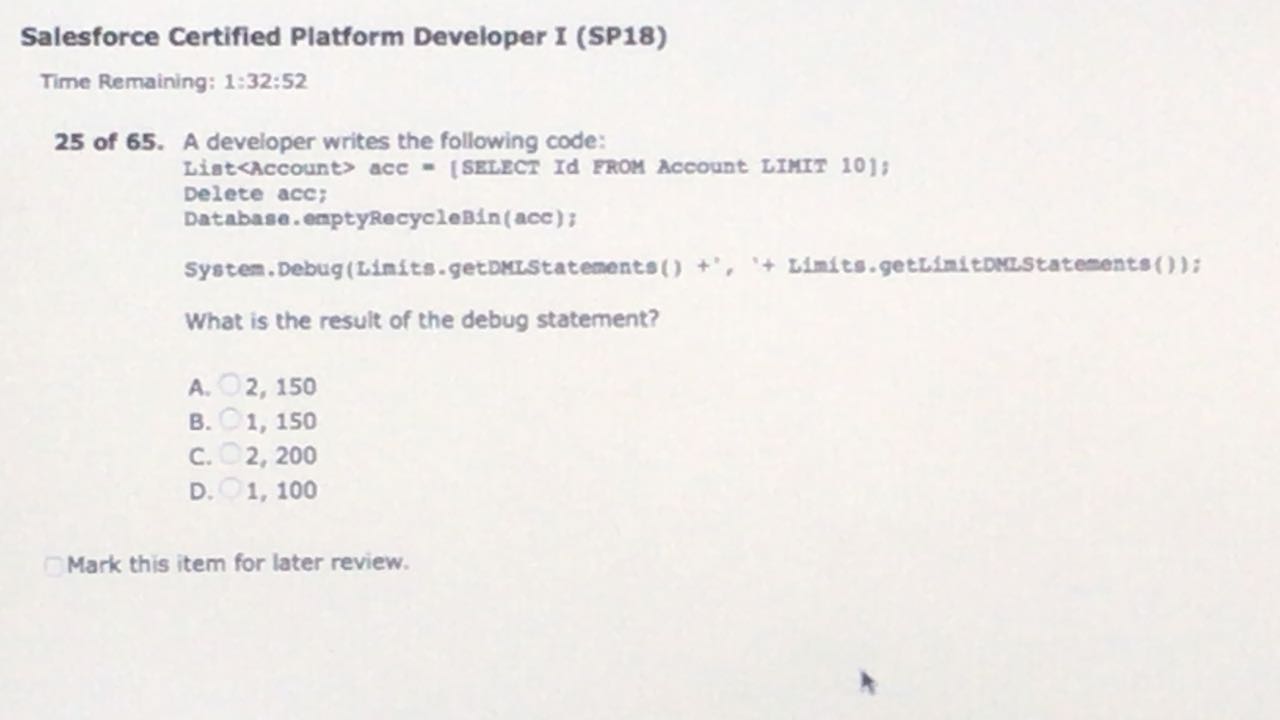


A.

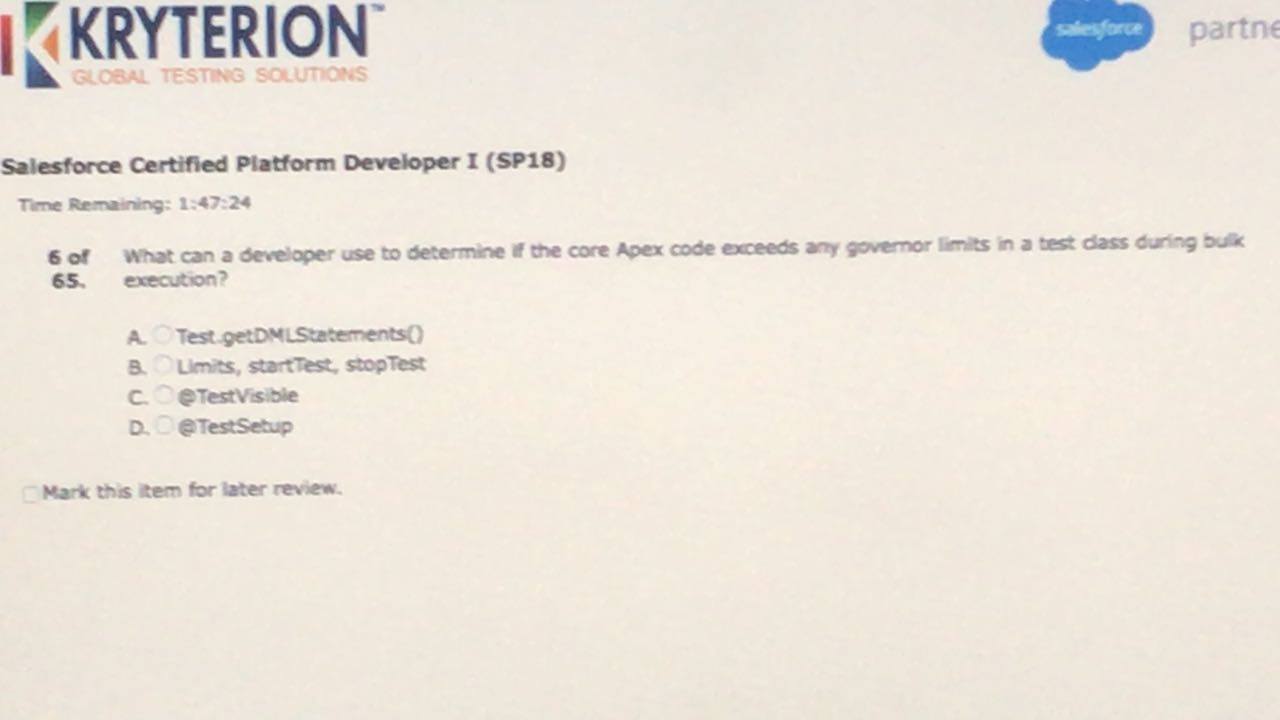


* C, D

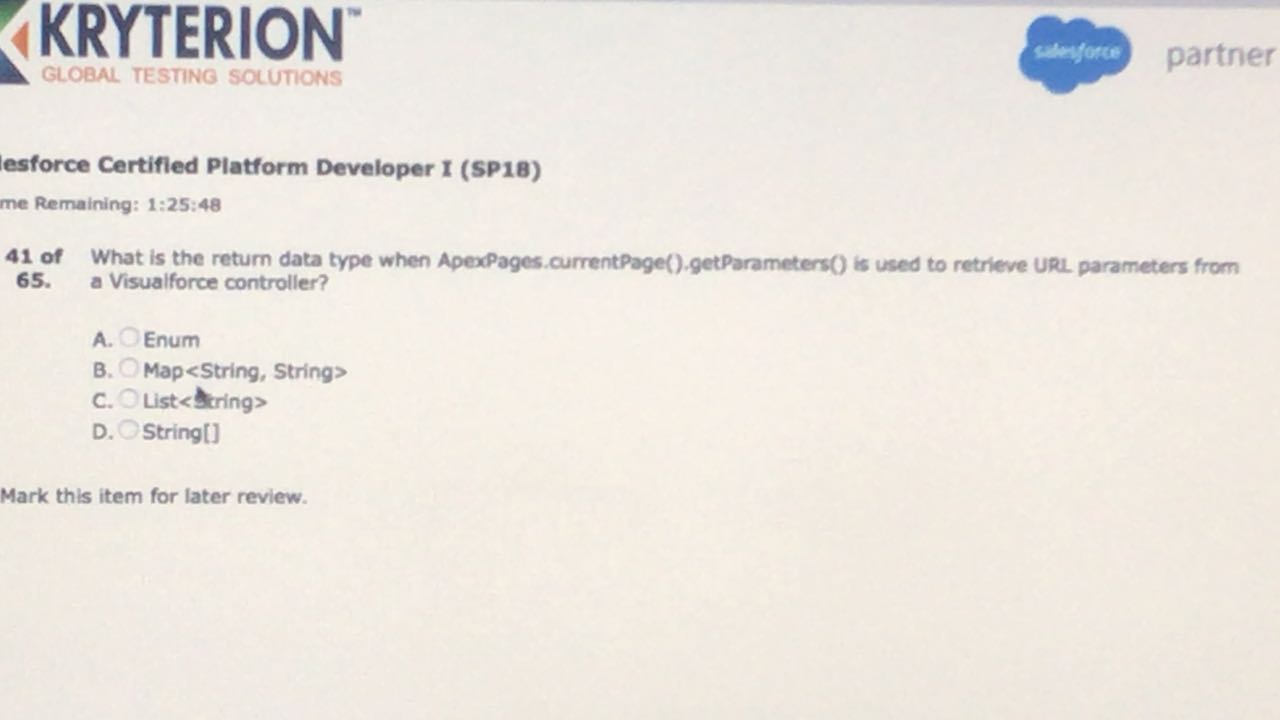
Heroku Redis is an in-memory key-value data store, run by Heroku, that is provisioned and managed as an [add-on](https://elements.heroku.com/addons/heroku-redis).



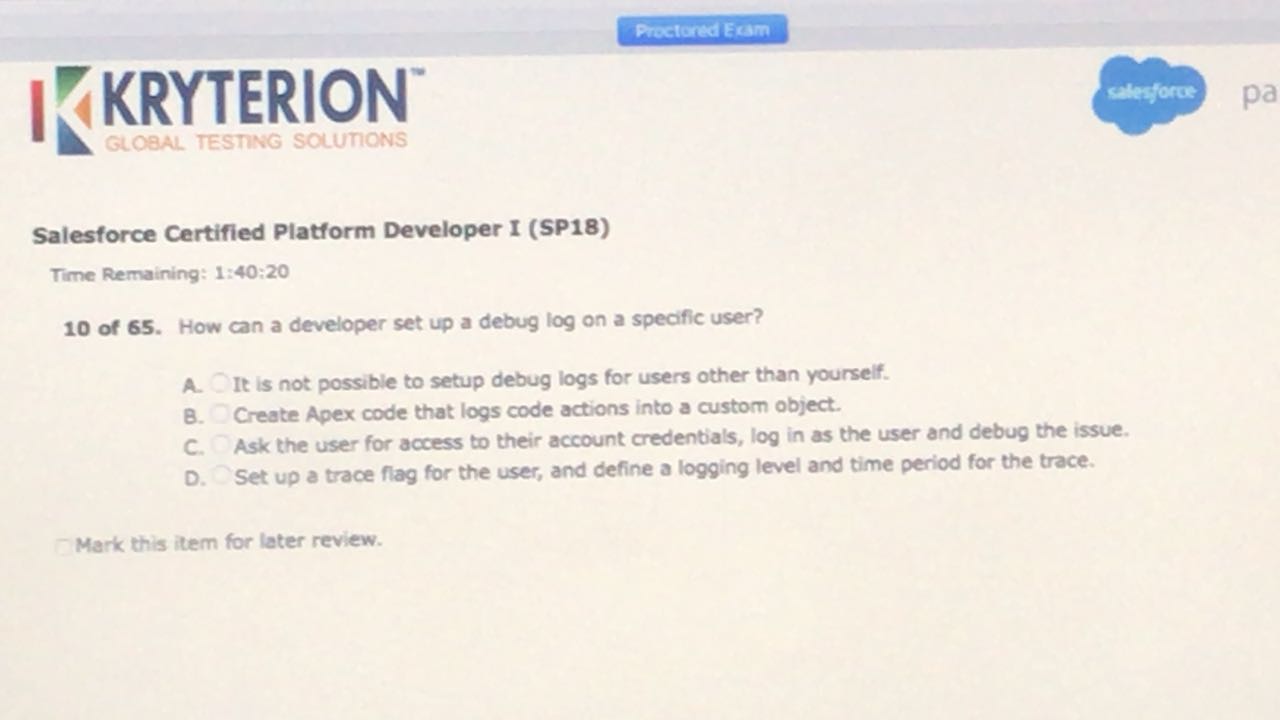
A.



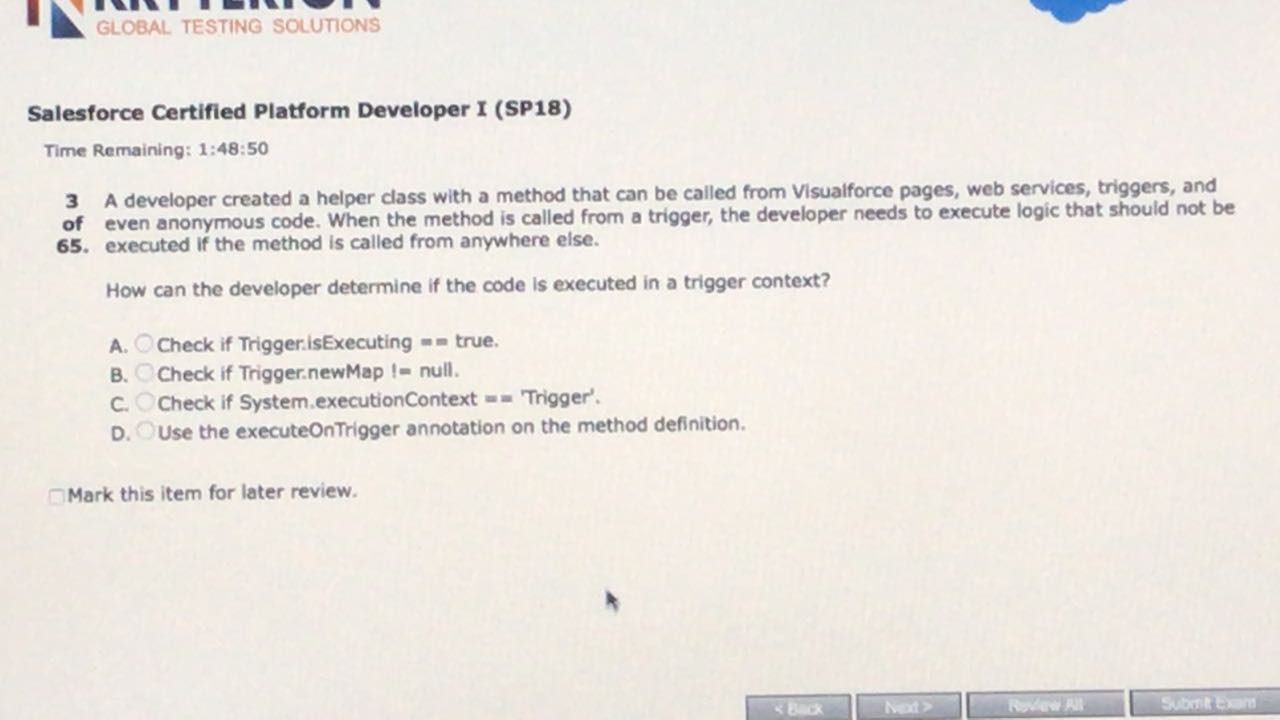
B.



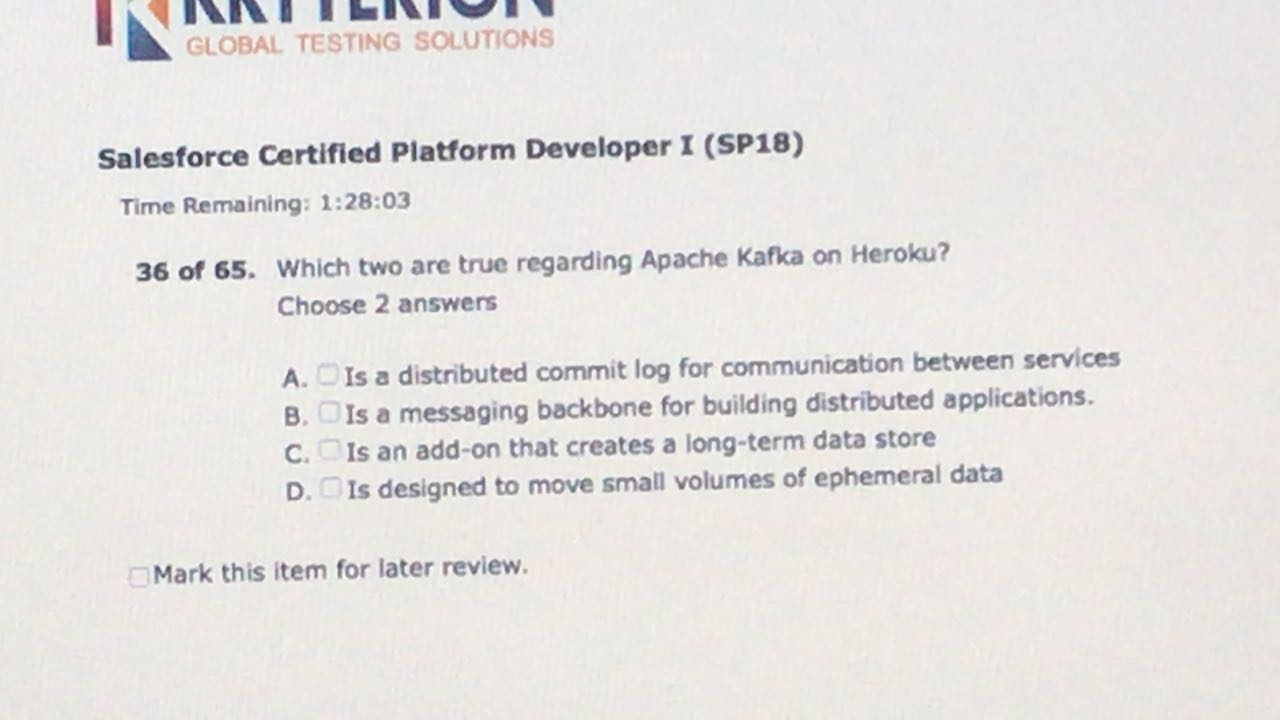
B



D.



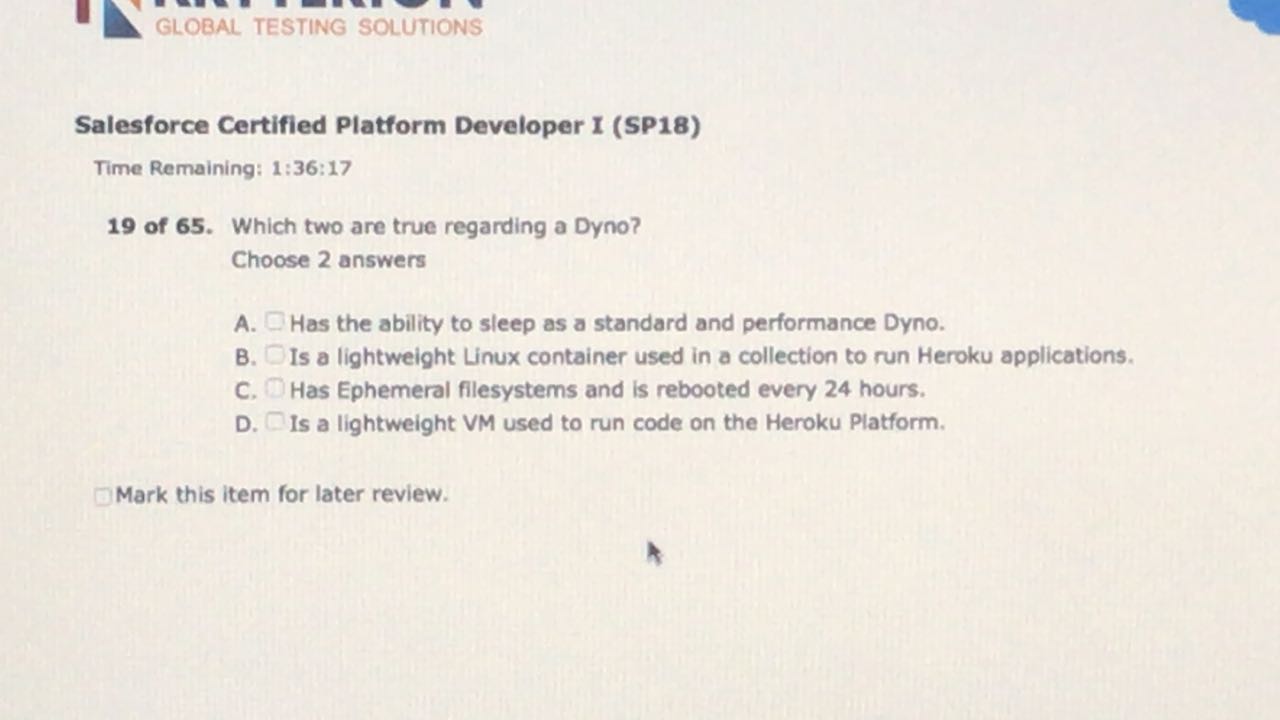
A.



A.B.

Apache Kafka is a distributed commit log for fast, fault-tolerant communication between producers and consumers using message based topics. Kafka provides the messaging backbone for building a new generation of distributed applications capable of handling billions of events and millions of transactions, and is designed to move large volumes of ephemeral data with a high degree of reliability and fault tolerance.

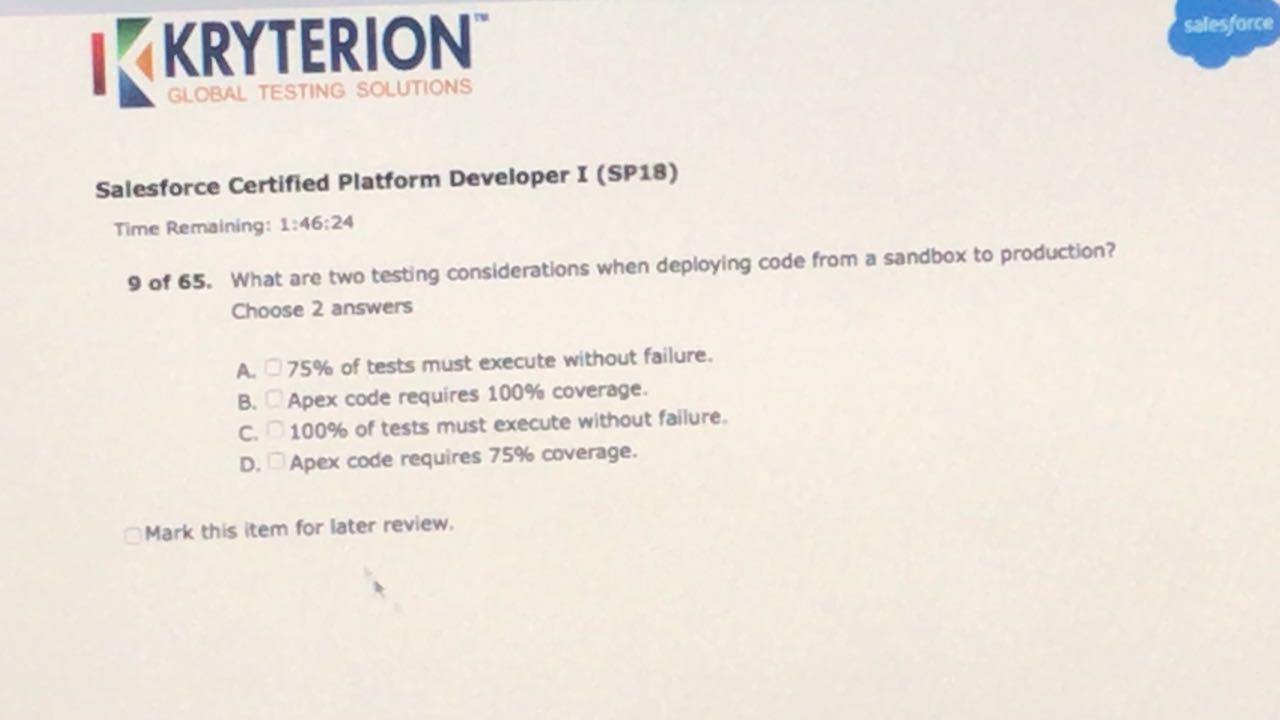
https://devcenter.heroku.com/articles/kafka-on-heroku



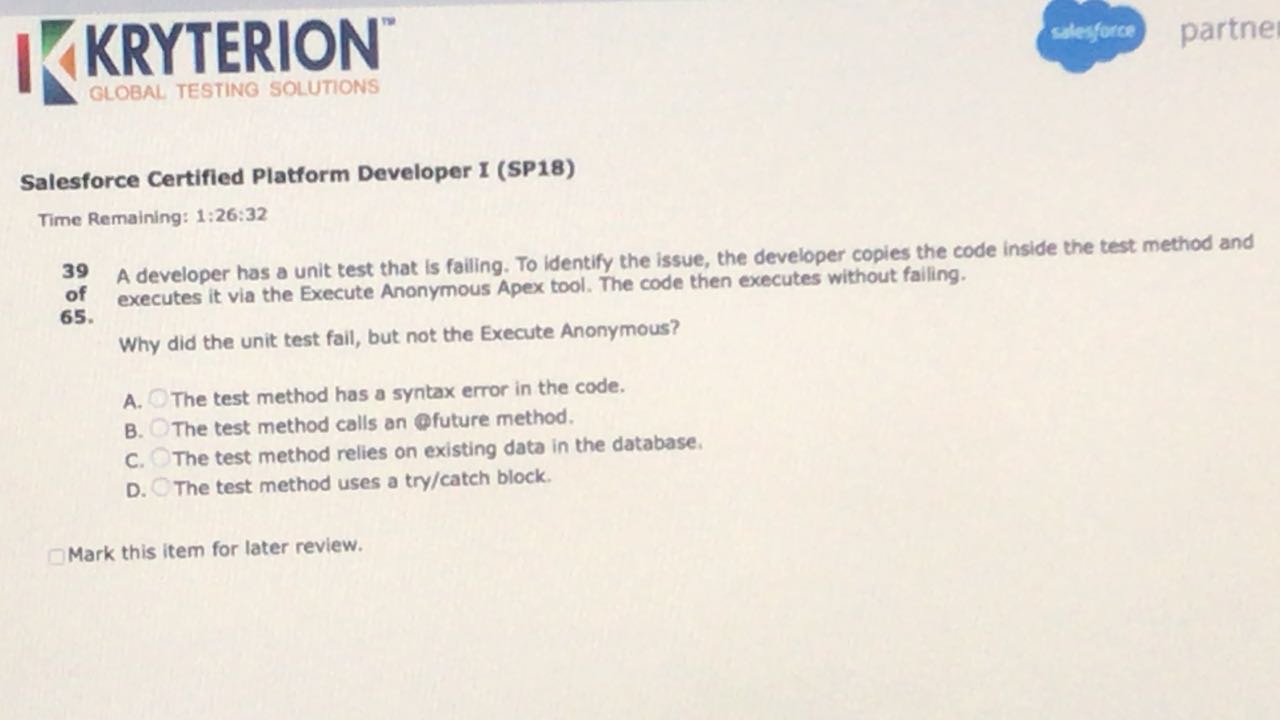
B,C

The [Heroku Platform](https://www.heroku.com/platform) uses the container model to run and scale all Heroku apps. The containers used at Heroku are called “dynos.”

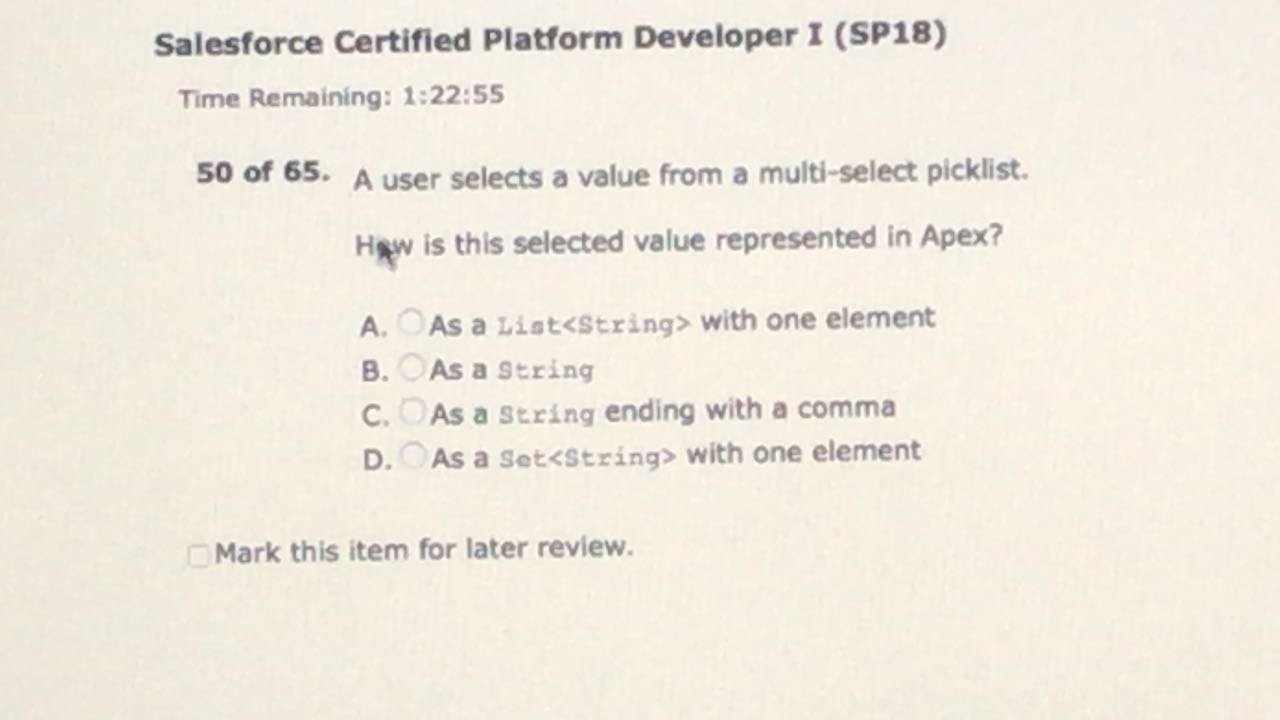
https://www.heroku.com/dynos



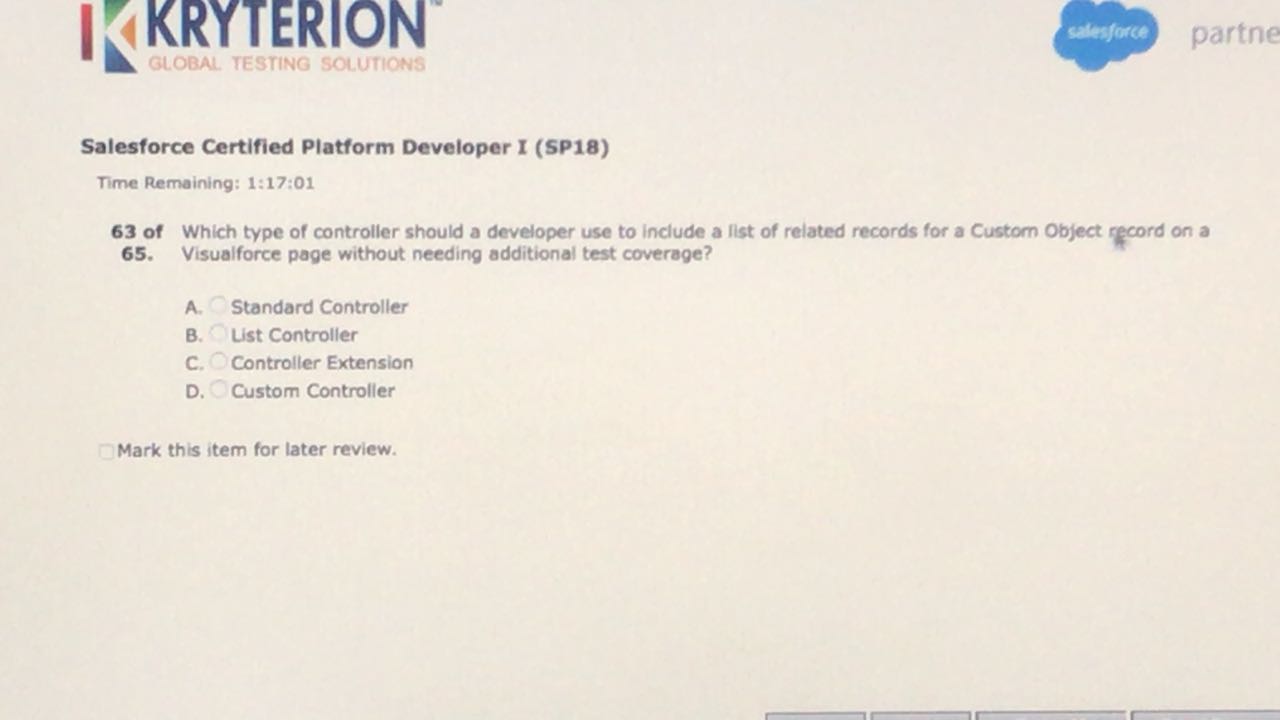
C,D



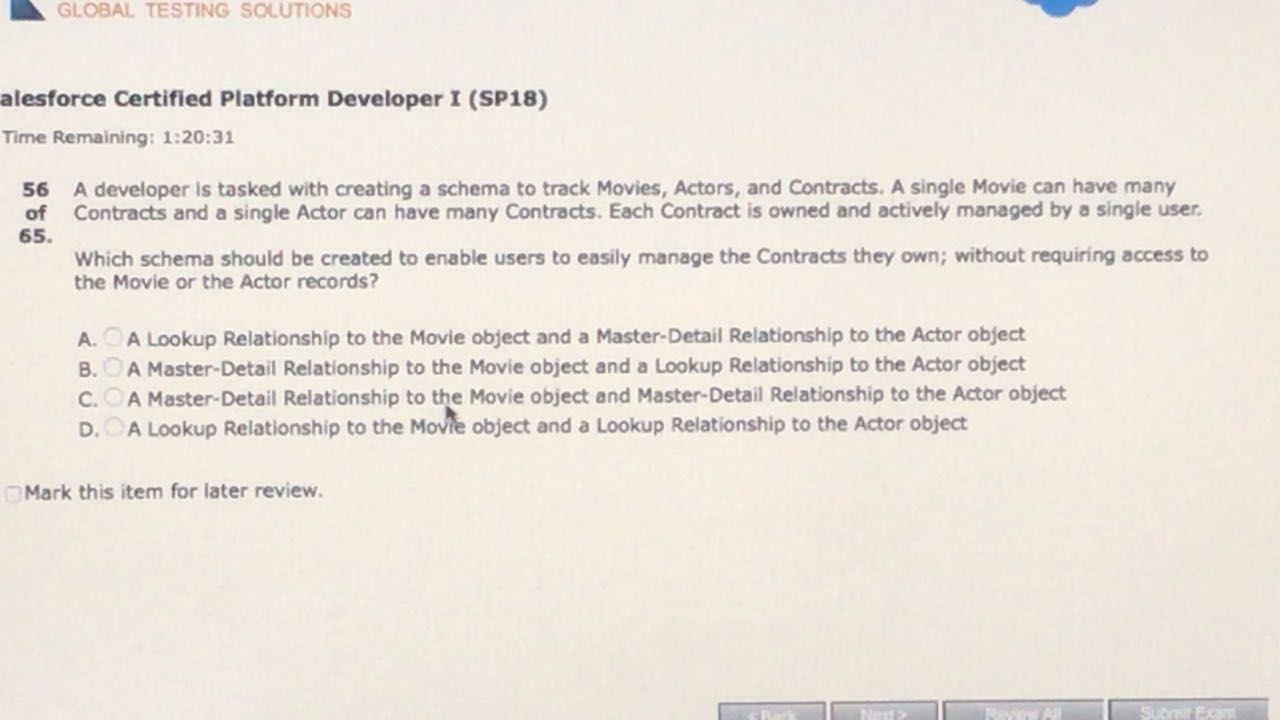
* C



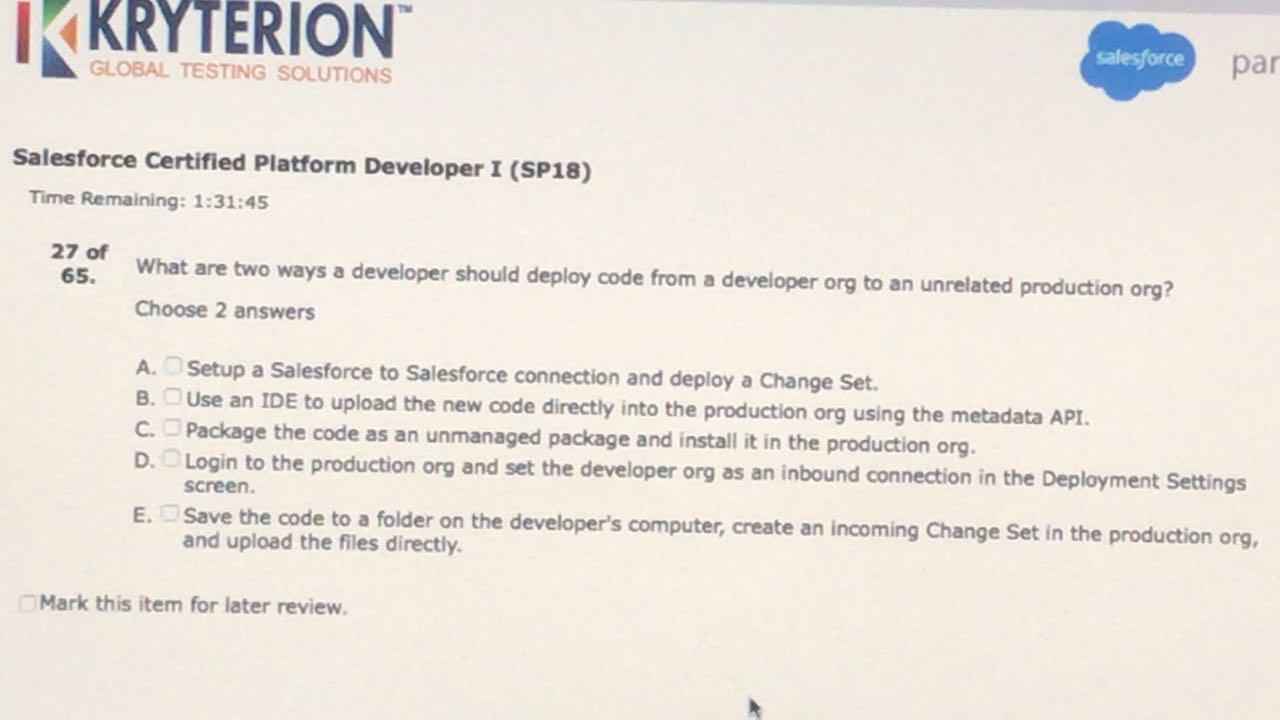
B.



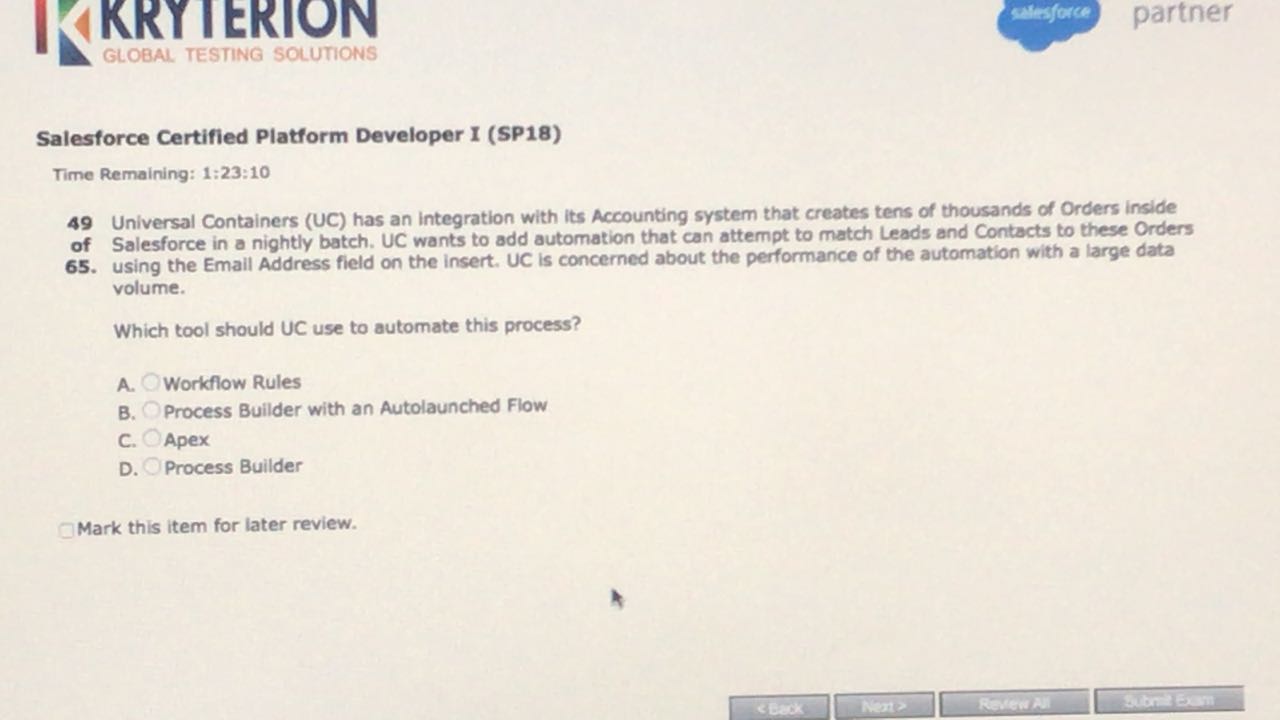
A.



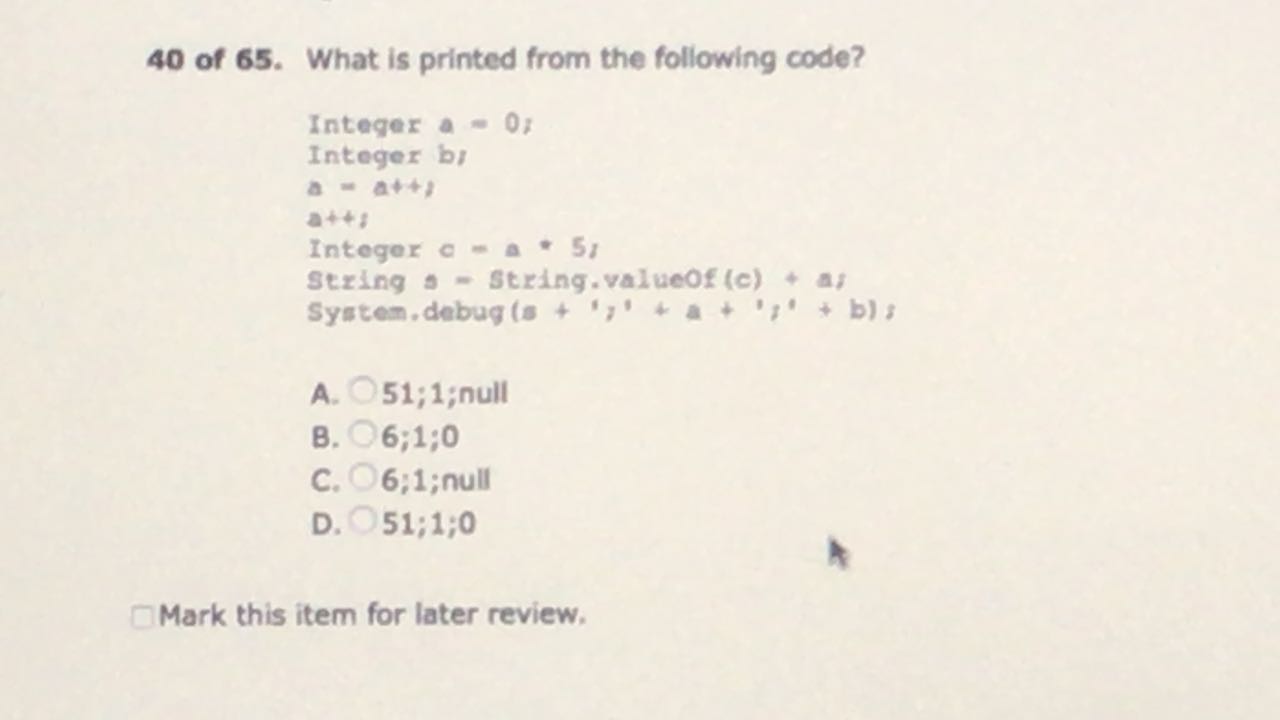
D



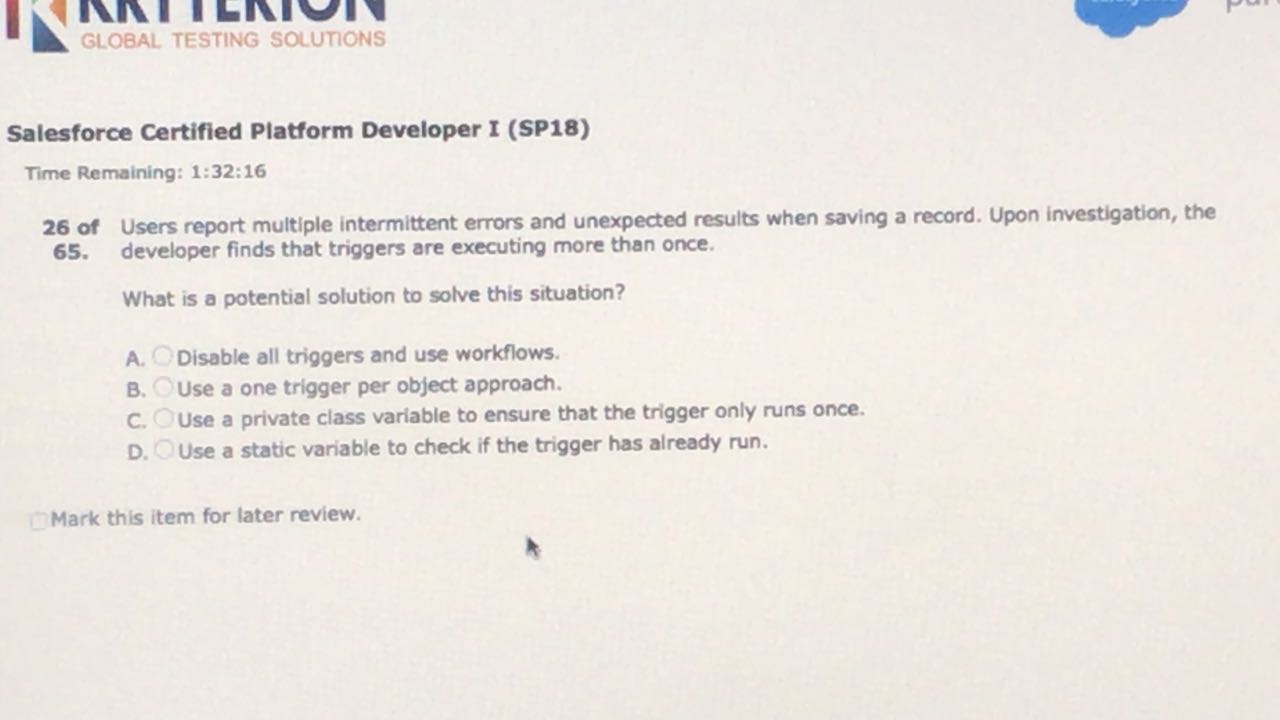
B,C



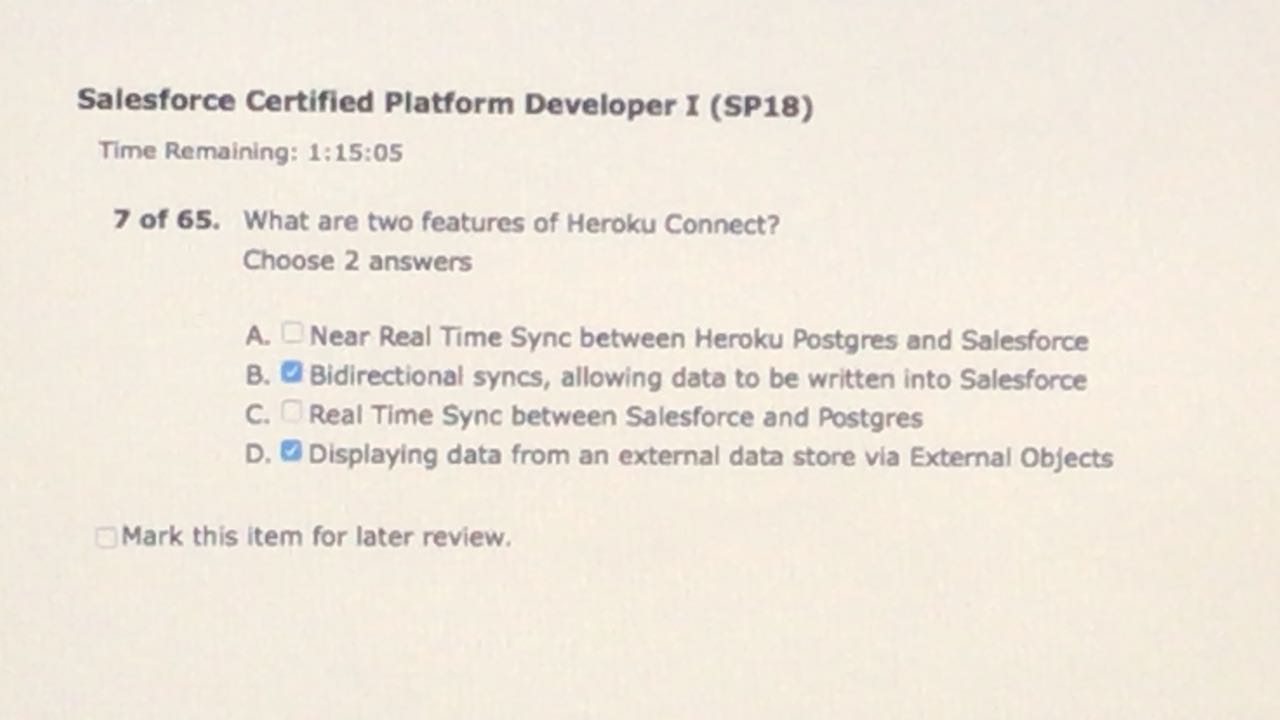
C



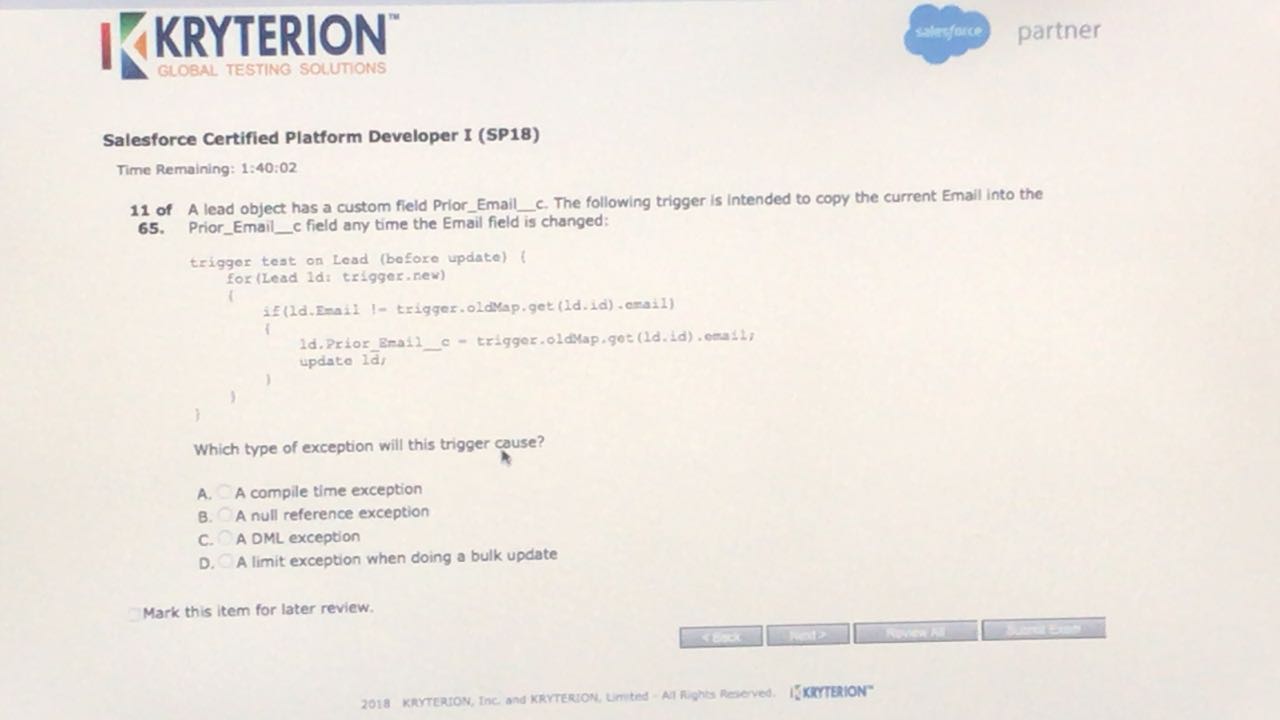
A



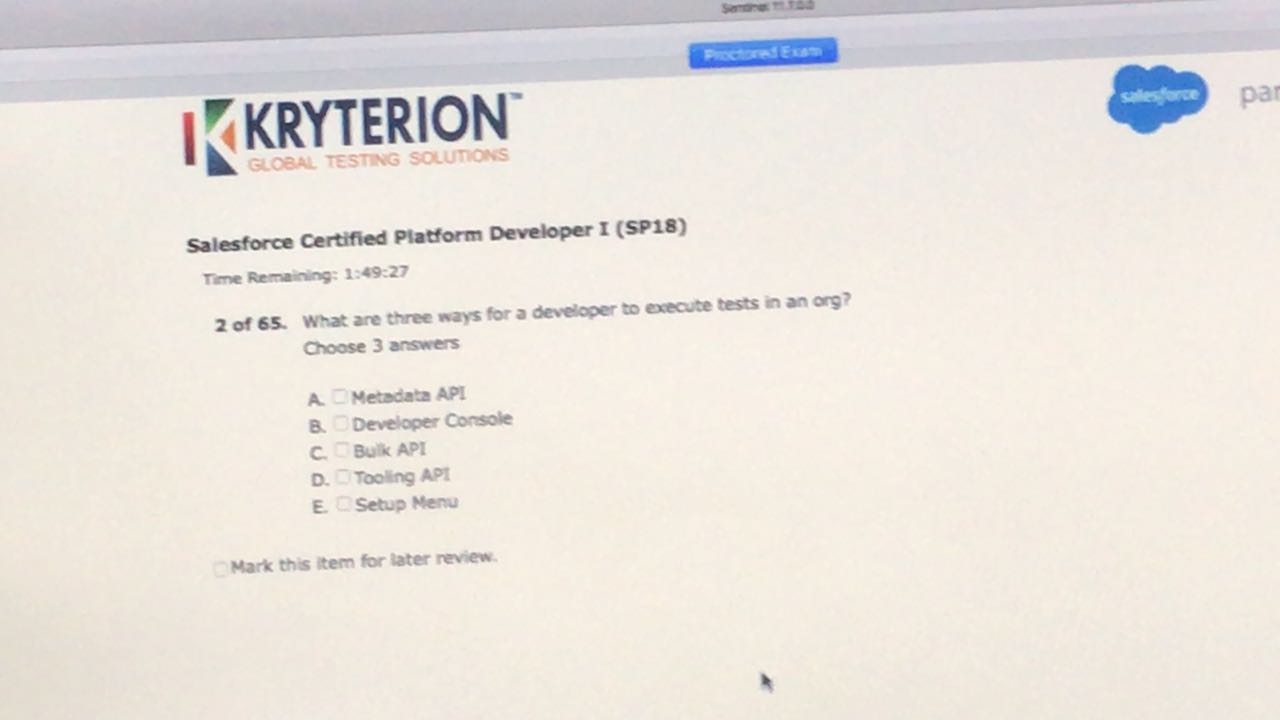
D.



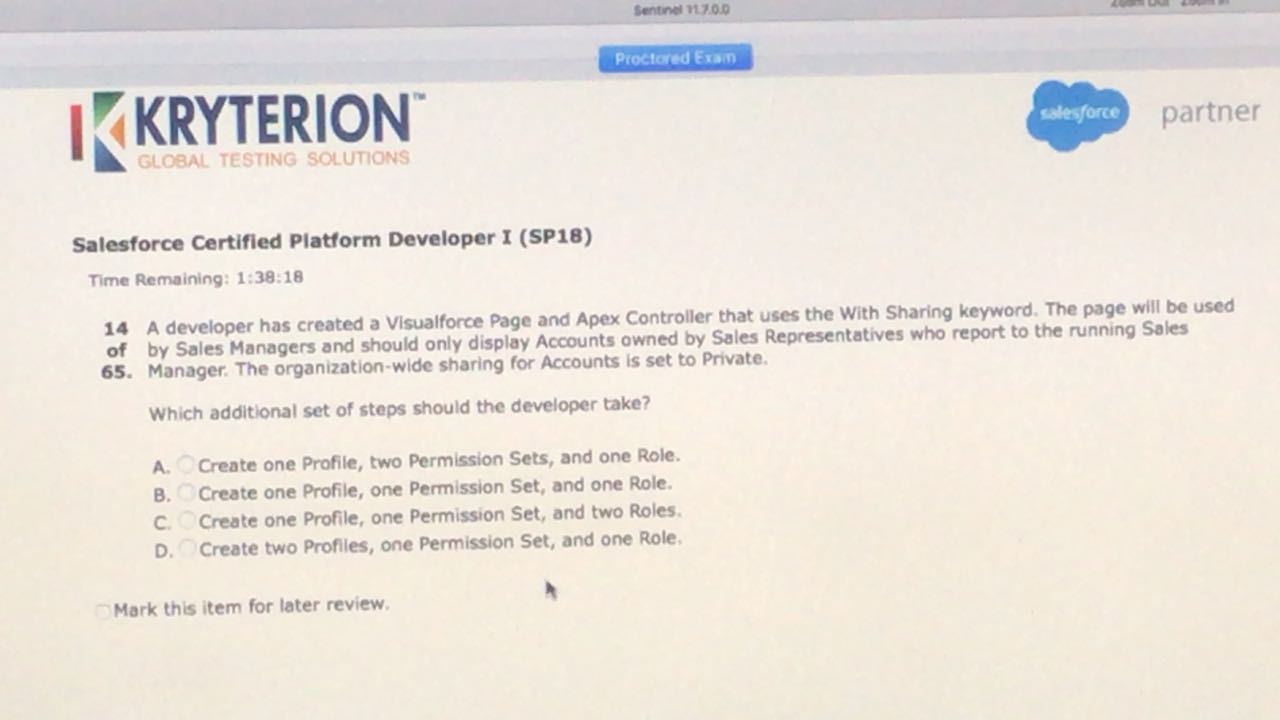
B,D



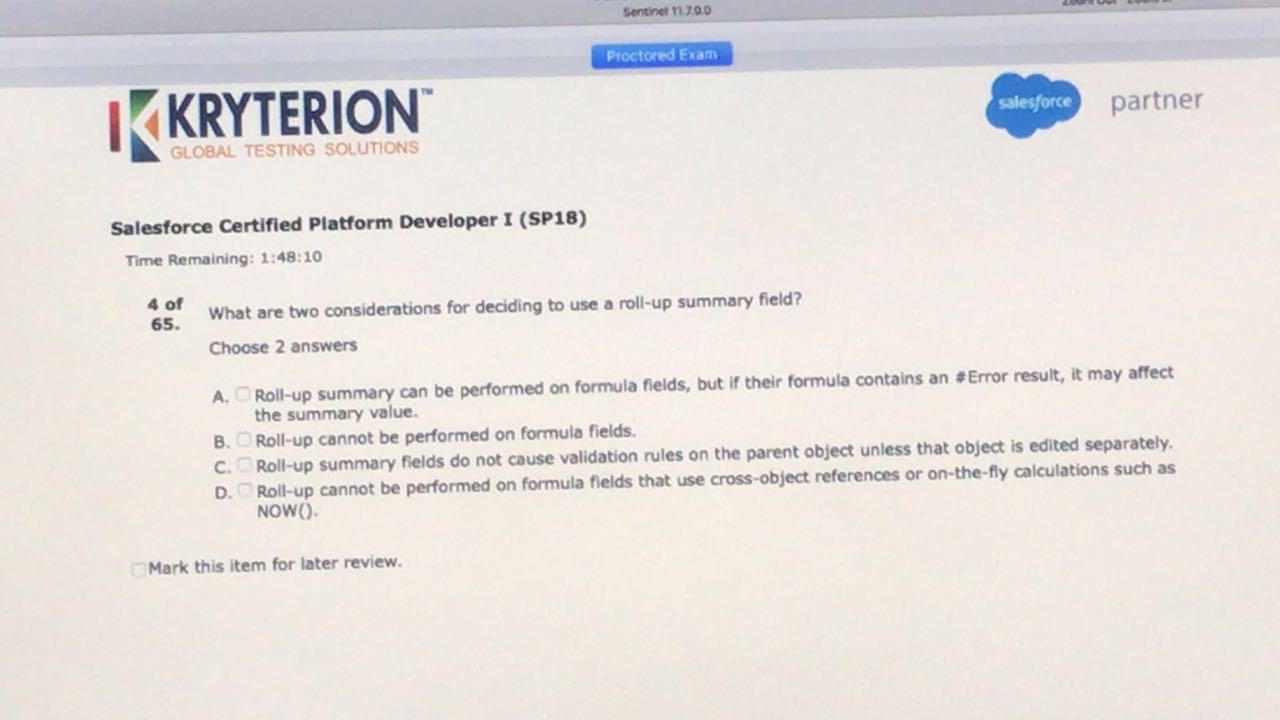
C



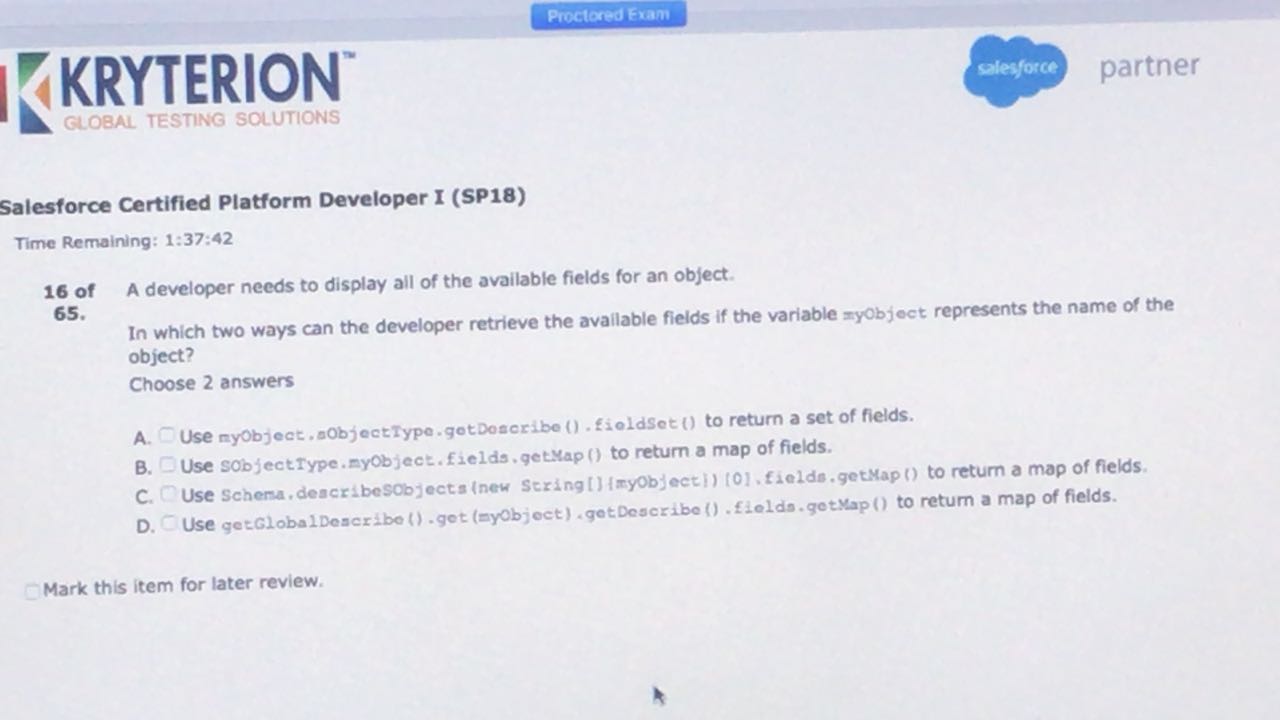
A,B,E



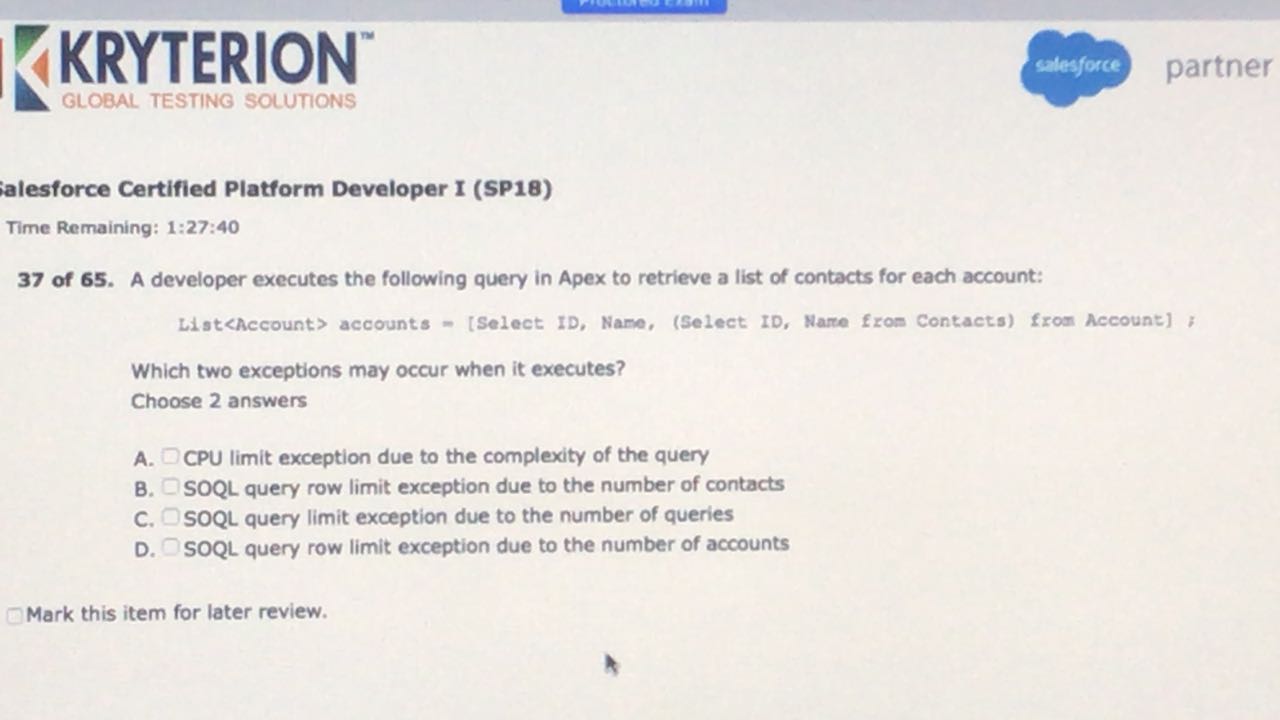
C



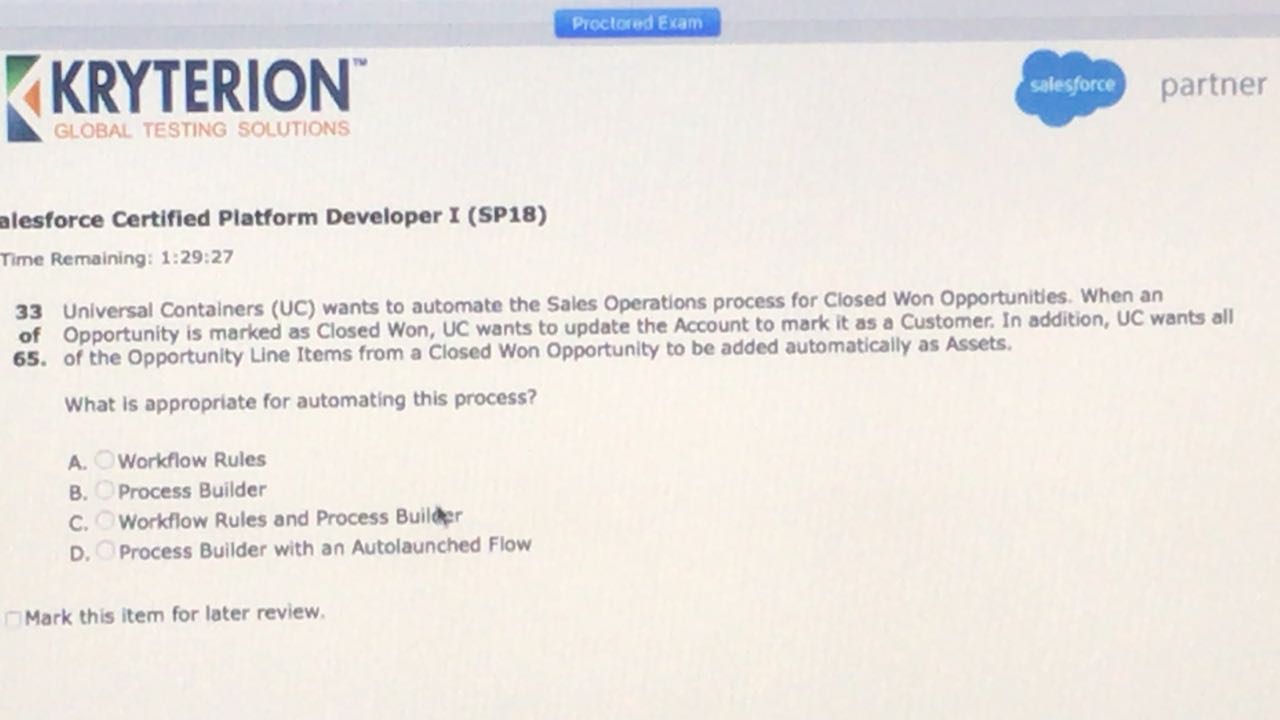
B,C



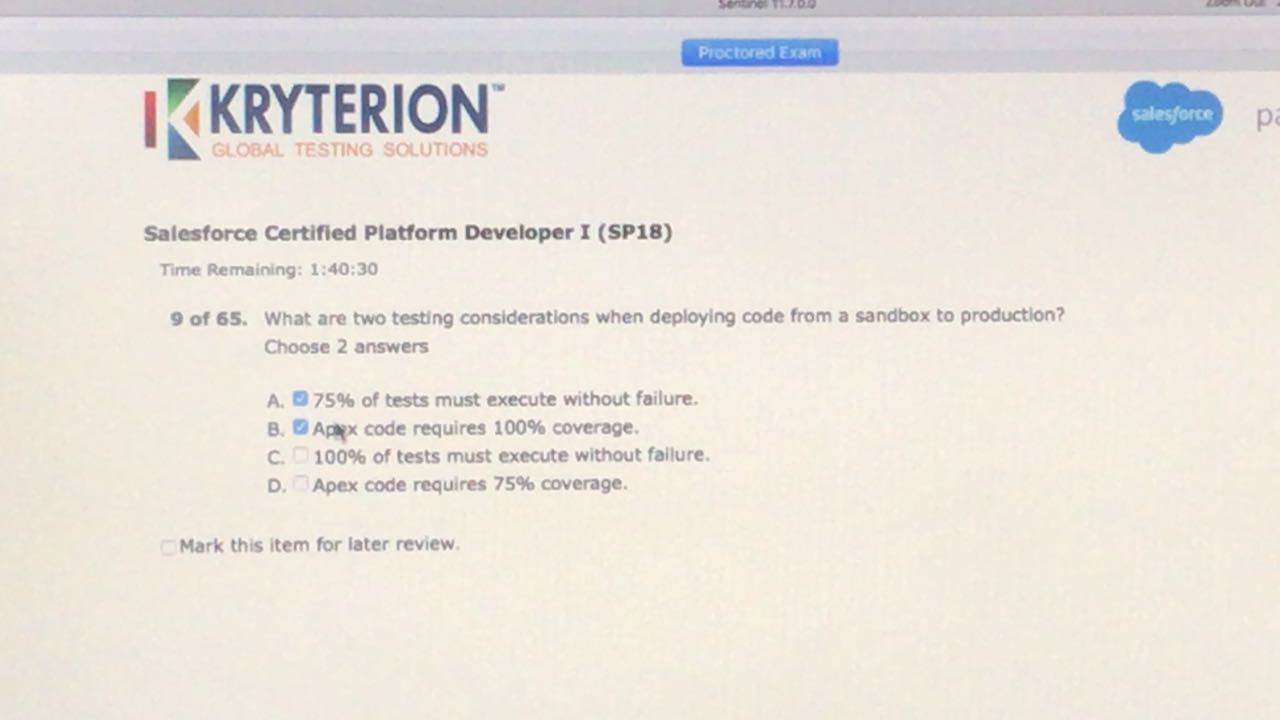
B,C



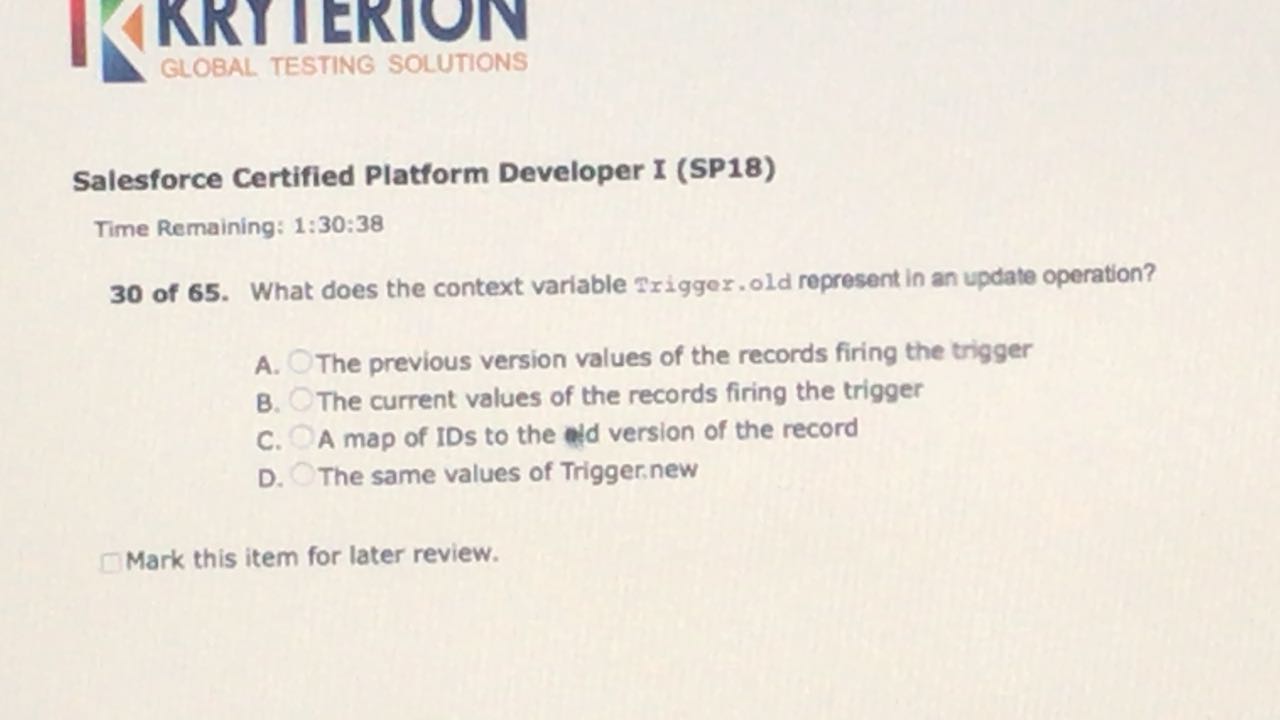
B,D



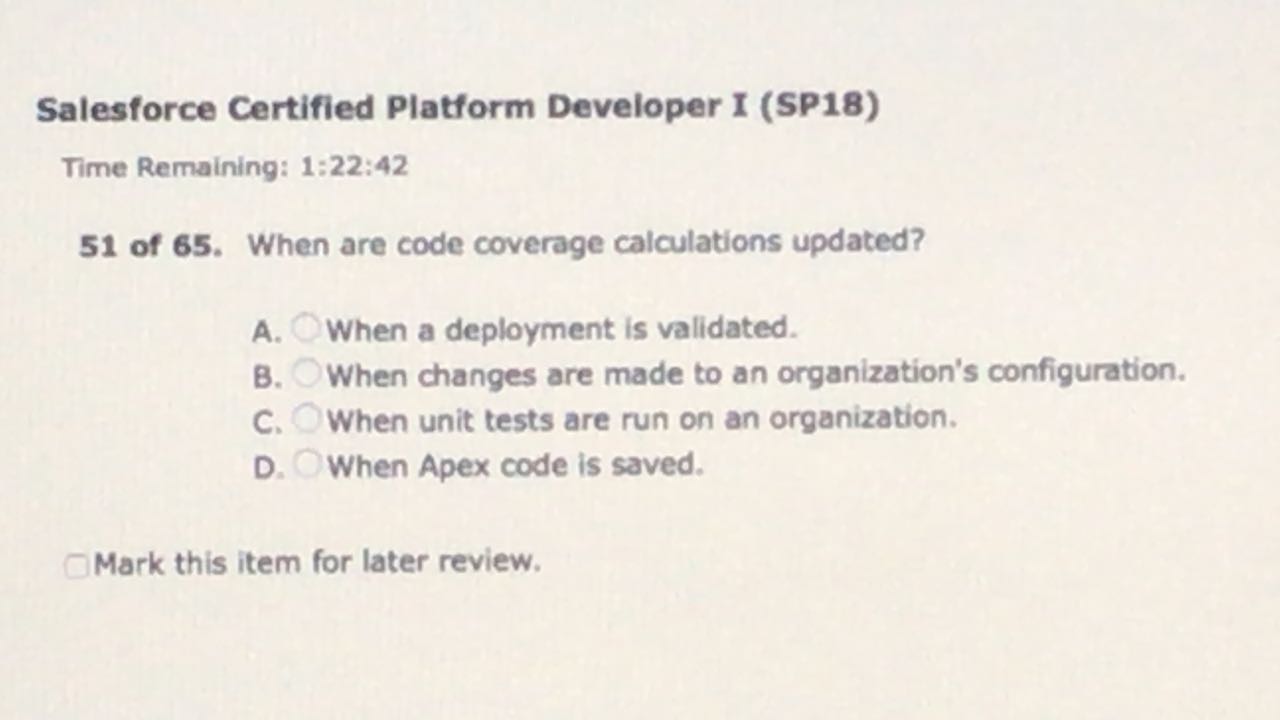
B



C,D

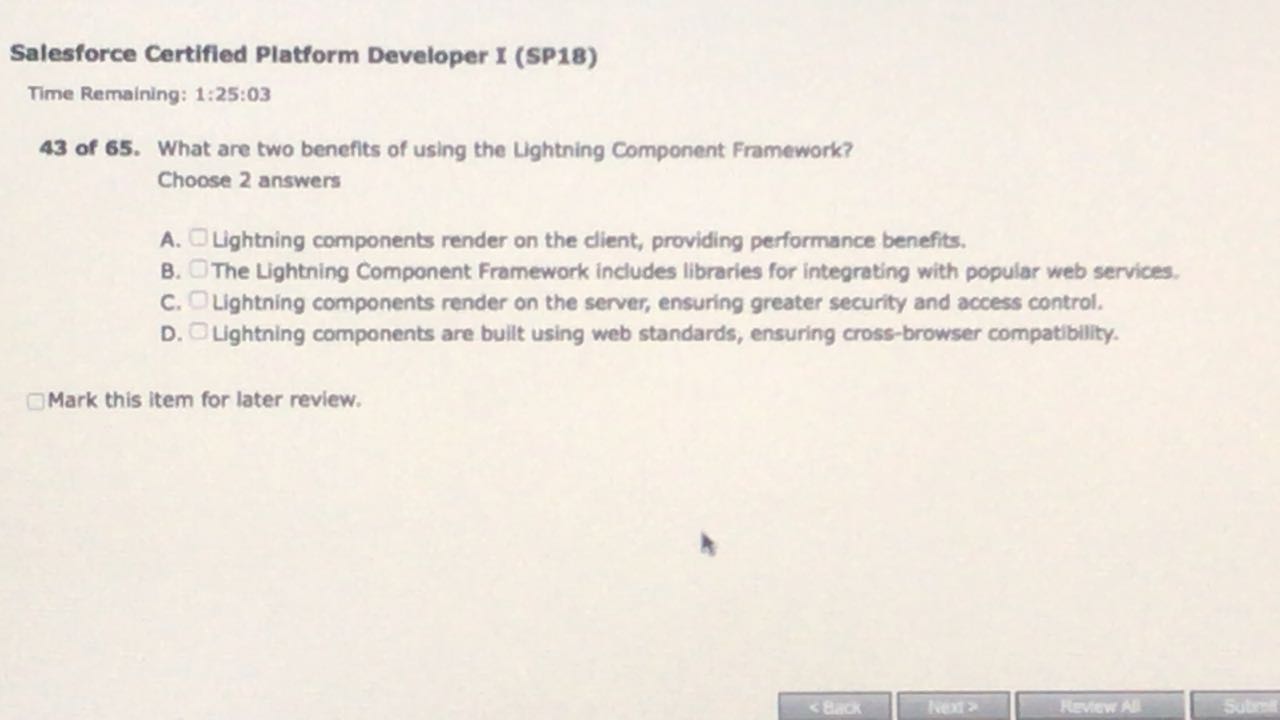


A

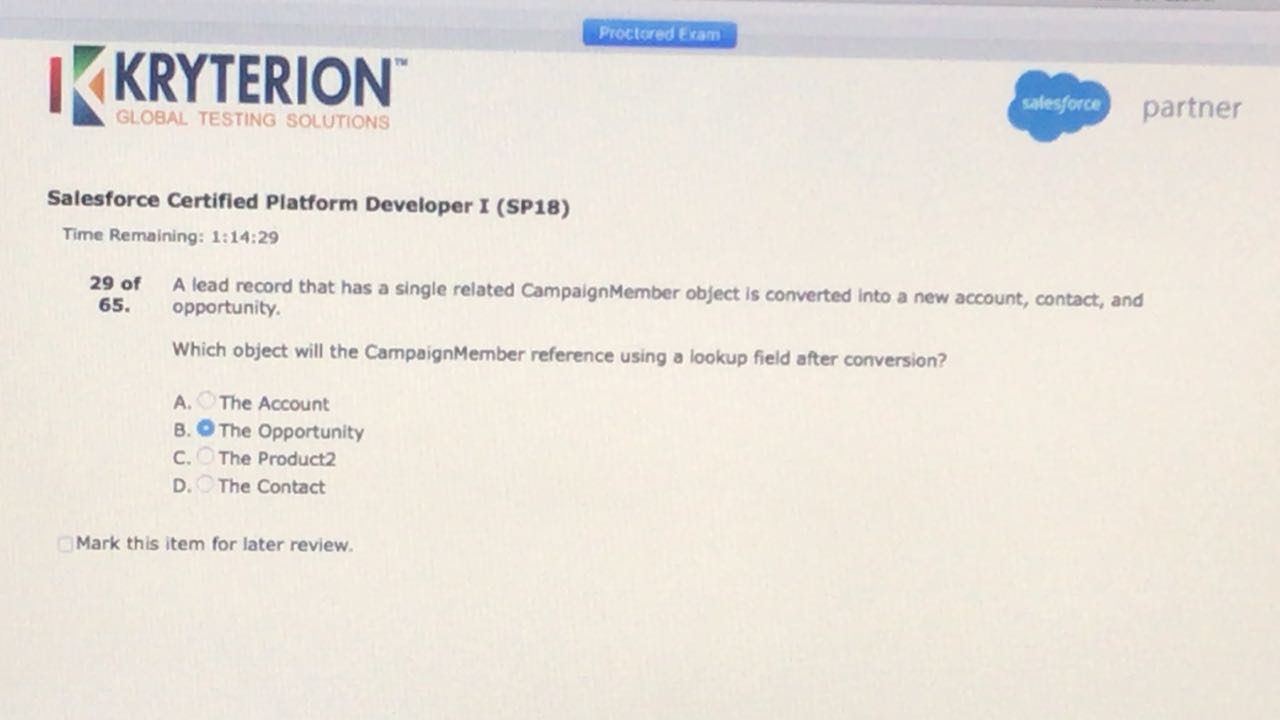


C

https://developer.salesforce.com/blogs/developer-relations/2012/11/how-code-coverage-works.html



A,D



B