1. **What is difference between QTP and UFT?**
2. **What is another way of "Wait" statement in QTP I don’t want to use wait ("Some number").**

Use Exist Method.  
  
Ex:  
Browser("title:=.\*").Page("title:=.\*").Link  
("name:=OK").Exist(2)

**Or**

You can use the Sync() method.  
  
This method will wait, till the client gets a response from server or the Object Synchronization time is not crossed.  
  
Browser ().Page ().Button ().Click  
Browser().Page().Sync

1. **In where you are keeping or maintaining shared object repository (file) in your application?**

In two places we can stored the Shared object Repository, if we can use **QC or ALM** then we can store into the test resources tab

Or   
In local we had created **Object Repository folder** and we stored in OR folder

1. **What is the difference between check point and output value.**

A checkpoint verifies that expected information is displayed in your application while the test is running.   
  
By using output value u can retrieve data from your application and output it to the Data Table. This data can then be used at a later stage in the test. QuickTest displays the retrieved data, following the test run, in the Runtime Data Table

1. **Diff between winrunner** **and qtp in detail.**

Qtp Supports .net applications where as winrunner doesn't support. Qtp is more user friendly, has unique feature called Smart Identification, Operates stand alone, easier maintenance and more powerful data driving capability. Etc...

1. **For Regression testing already written test cases are sufficient?**

It depends on the application. If the new functionality is added to the application we need to write the test cases to test that functionality. If it is a modification to the existing functionality no need to write the test cases.

1. **Can u tell me example for virtual objects?**

Using the Virtual Object Wizard, you can map a virtual object to a standard object class, specify the boundaries and the parent of the virtual object, and assign it a logical name. You can also group your virtual objects logically by assigning them to collections.

1. **What is throw object?**

I think, it is used for Error Handling.  
In vbscript, the related code is -ON ERROR RESUME NEXT.  
By creating Recovery Scenarios, we can handle error.  
But, in Real-time 90% people don't use These Reco.Scenarios.  
Instead they use VBScript to take the error, and then write   
the Descrepency into a xls file.

1. **About filter function if I am using below two statements its ok**

**My = Array ("Apples", "Oranges", "Apricots")**

**MyResult = Filter (My, "Oran")**

**If i use msgbox MyResult it shows type mismatch plz help me**

My = Array ("Apples","Oranges", "Apricots")  
MyResult = Filter(My, "Oran")  
For i=0 ubound(MyResult)-1  
Msgbox MyResult(i)  
Next.

1. **How u perform exception handling in QTP, what is other name for this?**

1) Recovery Scenario  
2) Exit Property  
3) Synchronization  
4) Error resume next

1. **How can I add an action (external action) programmatically?**

While recording Qtp by default one action will create.  
  
If suppose we want one action as external action then first we need to make it that action as reusable action.  
  
And when we called that reusable action for next test that is known as "external action".  
  
But by default QTP 9.5 onwards...QTP generates every action as reusable. Whenever we require that reusable action we can call it by using the option call to existing action in   
insert menu item.  
  
I think so there is no programing for this. We have direct provisions for creating reusable actions. While calling somehow we need driver script.

1. **For Data-Driven testing can you use micro soft word document instead of using Datatable what is your approach?**