1. What are the types of errors that you usually see in VBA?

In Visual Basic, errors fall into one of three categories: syntax errors, run-time errors, and logic errors.

1. How do you handle Runtime errors in VBA?’

You do this by including an On Error statement in your macro. When a runtime error occurs, the On Error statement transfers control to an error-handling routine. To trap errors, you must set your error trap above the point in the procedure where errors are likely to occur.

1. Write some good practices to be followed by VBA users for handling errors.

VBA Error Handling Best Practices

Use 'On Error Go [Label]' at the beginning of the code. ...

Use 'On Error Resume Next' ONLY when you're sure about the errors that can occur. ...

When using error handlers, make sure you're using Exit Sub before the handlers. ...

Use multiple error handlers to trap different kinds of errors.

1. What is UDF? Why are UDF’s used? Create a UDF to multiply 2 numbers in VBA.

With VBA, you can create a custom Function (also called a User Defined Function) that can be used in the worksheets just like regular functions. These are helpful when the existing Excel functions are not enough. In such cases, you can create your own custom User Defined Function (UDF) to cater to your specific needs.