**1. What are modules in VBA and describe in detail the importance of**

**creating a module?**

A VBA module is used to store any VBA code that you have written in the VBE (Visual Basic Editor). Most of your vba code is present in module section.

**2. What is Class Module and what is the difference between a Class**

**Module and a Module?**

Class module in VBA can be defined as **the module that helps to create your own objects with your own properties and methods like worksheets and range objectives of excel**

Difference between class module and Module is that class can be represented as objects while standard modules cannot.

**3. What are Procedures? What is a Function Procedure and a Property**

**Procedure?**

Ans: A procedure is a section of code created to carry an assignment, separate from a spreadsheet, whose action can be used to complement a spreasheet. You create the procedure by writing code. One of the advantages of a procedure is that, once it exists, you can access it when necessary and as many times as you want.

**Function Procedure is** used to perform an assignment, after carrying its assignment, a function gives back a result.

 Property procedure is **a series of Visual Basic statements that allow a programmer to create and manipulate custom properties**

**4. What is a sub procedure and what are all the parts of a sub procedure**

**and when are they used?**

A sub procedure is an assignment that is carried but does not give back a result. To create a sub procedure, start with the **Sub** keyword followed by a name (like everything else, a procedure must have a name). The name of a procedure is always followed by parentheses. At the end of the sub procedure, you must type **End Sub**

**5. How do you add comments in a VBA code? How do you add multiple**

**lines of comments in a VBA code?**

1. First, click on the line where you want to insert the comment.
2. After that, type an APOSTROPHE using your keyboard key.
3. Next, type the comment that you want to add to the code.
4. In the end, hit enter to move to the new line and the comment will turn green.

To add multiple lines of comments use Space + Underscore