**Assignment-20**

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

Common VBA errors include syntax errors, runtime errors (e.g., division by zero), and logic errors (code doesn't produce the expected result).

2. How do you handle Runtime errors in VBA?

You can handle runtime errors in VBA using error handling techniques like "On Error Resume Next," "On Error GoTo," or "On Error GoTo 0" to gracefully handle and manage errors.

3. Write some good practices to be followed by VBA users for handling errors Number Odd or even 56 89 26 36 75 48 92 58 13 25

Good practices for error handling in VBA:

Use "On Error" statements for structured error handling.

Provide clear and informative error messages.

Implement error logging for debugging.

Test code thoroughly with various inputs.

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

UDF (User-Defined Function) extends Excel functionality. It's used for custom calculations. To multiply two numbers, create a UDF in VBA.