

Name of the Institute: Jaywantrao Sawant College of Engineering, Hadapsar

Name of the Department: Computer Engineering

Class & Division: TE-A

Subject Name: System Programming and Operating system

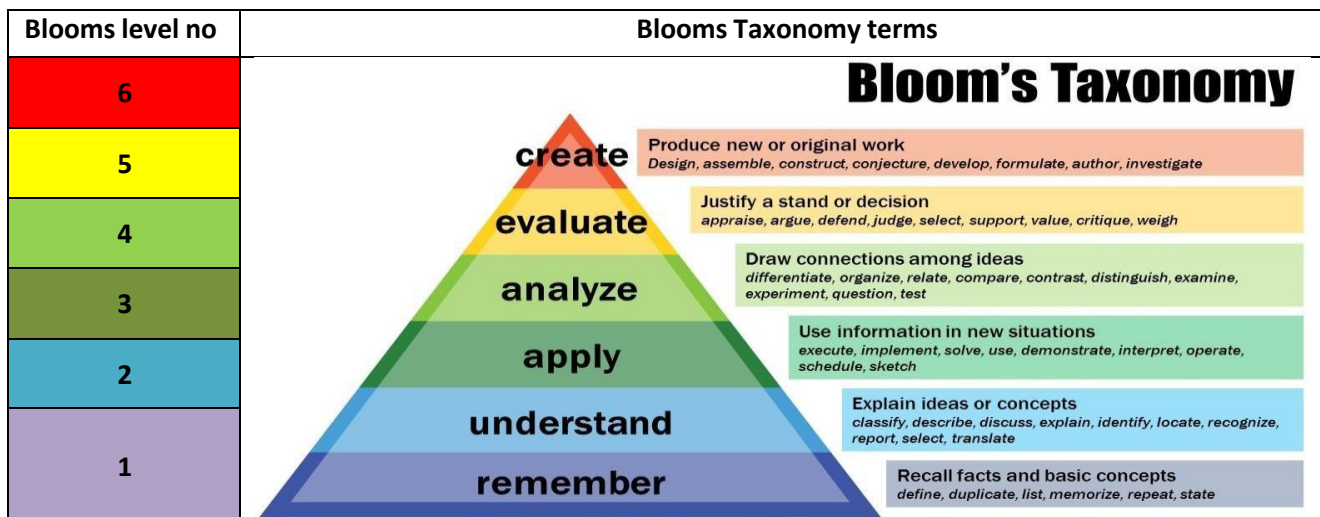
Assignment-2

Unit No: 2 Macro processor

Assignment Declaration Date: _____

Assignment Submission Date (on or before):_____

Question No	Question Statement	Level of mapping and Number			Blooms Level	Marks
		CO	PO	PSO		
Q.1	Define macro .What are the advantages of macro facility? How are macros different from functions?	CO2	PO1, PO2	PSO1	2	5
Q.2	What are advanced macro facilities? Explain any one in detail.	CO2	PO1, PO2	PSO1	2	5
Q.3	What are the data structures used in the design of macro processor?	CO2	PO1, PO2	PSO1	2	5
Q.4	Explain macro expansion with relevant example	CO2	PO1, PO2	PSO1	2	5
Q.5	Explain Different Phases of compiler	CO2	PO1, PO2	PSO1	2	5
Q.6	Explain Single Pass and Two Pass macroprocessor.	CO2	PO1, PO2	PSO1	2	5



Note:

1. Example demonstrate the method for filling the data
2. Blooms Taxonomy is provided for Ready Reference

Subject In-charge

HOD