

SARDAR PATEL INSTITUTE OF TECHNOLOGY

Munshi Nagar, Andheri (W), Mumbai - 400058

DEPARTMENT OF MASTER OF COMPUTER APPLICATION

Academic Year – 2022-23

Class: F.Y.MCA Semester: I Subject: Software Engineering Lab

Subject In charge: Nikhita Mangaonkar Course Code: MC503

Name: Aditya Salunke UID: 2022510053

EXPERIMENT NO: 09

EXPERIMENT TITLE: Judge Peers Project

DATE TURN 1:

PRACTICAL EVALUATION:

			PI5:	Marks Per Experiment
PI1:			Lab Ethics	
On Time	PI2:Performance	PI3: Documentation		
0.5	3	1	0.5	5

Screenshots required for each step



SARDAR PATEL INSTITUTE OF TECHNOLOGY

Munshi Nagar, Andheri (W), Mumbai - 400058

DEPARTMENT OF MASTER OF COMPUTER APPLICATION

Academic Year – 2022-23

Class: F.Y.MCA Semester: I Subject: **Software Engineering Lab**

Subject In charge: Nikhita Mangaonkar Course Code: MC503

		Factors	Criteria		Excellent(5)	Verygood(4)	Good(3)	Average(2)	Poor(1)
.	Product								
1	Revision			This factor					
				considers the					
				efforts that will					
				be needed by					
				users and maintenance					
				personnel to					
			_	identify the					
			Extent to which a	reasons for software					
			program	failures, to					
			satisfies its	correct the					
			specifications and fulfills the	failures, and to verify the					
			user's mission	success of the					
	1.1	Maintainabailit	objectives	corrections.		Very good(4)			
				such as					
				changes and additions to					
				the software in					
				order to					
				improve its service and to					
				adapt it to					
			The effort	changes in the firm's					
			required to modify an	technical or					
			operational	commercial					
	1.2	Flexibility	program	environment.		Very good(4)			
				It includes					
				predefined intermediate					
				results, log					
				files, and also					
				the automatic diagnostics					
				performed by					
				the software					
				system prior to starting the					
				system, to find					
				out whether all					
			The effort required to test	components of the system are					
			a program to	in working					
			ensure that it	order and to					
			performs its intended	obtain a report about the					
	1.3	Testability	function	detected faults.			Good(3)		
			•						
	Product								
2	Transition								
			The extent to	This factor					
			which a program can	deals with the use of software					
			be reused in	modules					
			other	originally					
			application related to the	designed for one project in					
			packaging and	a new software					
			scope of the	project					
			functions that the program	currently being					
	2.1	Reusuability	performs	developed.				Average(2)	
	•	•		-		•			•



SARDAR PATEL INSTITUTE OF TECHNOLOGY

Munshi Nagar, Andheri (W), Mumbai - 400058

DEPARTMENT OF MASTER OF COMPUTER APPLICATION

Academic Year – 2022-23

Class: F.Y.MCA	Semester: I	Subject: Software Engineering Lab)

Subject In charge: Nikhita Mangaonkar Course Code: MC503

	_		•						
	2.2	Portability	The effort required to transfer the program from one hardware and/or software system environment to another	Portability requirements tend to the adaptation of a software system to other environments consisting of different hardware, different operating systems, and so forth. The software should be possible to continue using the same basic software in diverse situations.				Average(2)	
	2.2	Portability	another	Interoperabilit				Average(2)	
	2.3	Interoperability	The effort required to couple one system to another	y requirements focus on creating interfaces with other software systems or with other equipment firmware				Average(2)	
	1			1					
	Product								
3	Operation 3.1	Correctness	These requirements deal with the correctness of the output of the software system.	float value to decimal		Very good(4)			
	3.1	Correctitess	Extent to	ucciniai		very good(4)			
	3.2	Reliability	which a program can be expected to perform its intended function with required precision	failure rate			Good(3)		
			The effort required to learn, operate, prepare input for and interpret	staff resources needed to train a new employee and to operate the					
		Usability	output of a	software		Vonument (4)			
1	3.3	Usability	program	system.	I	Very good(4)	I	I	I



SARDAR PATEL INSTITUTE OF TECHNOLOGY

Munshi Nagar, Andheri (W), Mumbai - 400058

DEPARTMENT OF MASTER OF COMPUTER APPLICATION

Academic Year – 2022-23

Class: F.Y.MCA Semester: I Subject: **Software Engineering Lab**

Subject In charge: Nikhita Mangaonkar Course Code: MC503

3.4	Intergrity	The extent to which access to software or data by unauthorized person can be controlled	software system security, that is, to prevent access to unauthorized persons, also to distinguish between the group of people to be given read as well as write permit.	Excellent(5)			
3.5	Efficiency	The amount of computing resources and code required by a program to perform its function.	processing power,storage power,data communicatio		Very good(4)		