National Institute of Technology, Raipur

Department of Computer Science and Engineering

End Semester Practical Exam

Subject Name: OOP using JAVA

Branch / Semester: CSE / 3rd

Timing: 10:00 AM to 3:00 PM **Date:** 21/12/2020

S.NO	ROLL NO	STUDENT NAME	Programs
1	19115001	ABHIJEET SONI	
2	19115002	ADARSH MISHRA	1) WAP to demonstrate the concept of JAVA string
3	19115003	ADITYA DEWANGAN	along with string methods.
4	19115004	ADITYA KUMAR	2) WAP to demonstrate multithreading.
5	19115005	ADITYA VIKRAM NIGAM	
6	19115006	AJAY BAGHEL	
7	19115007	AKASH SUDAN	1) WAP in JAVA to demonstrate the concept of
8	19115008	AKHIL SONI	data type conversions or casting in java.
9	19115009	ALAM BALAJI HARSHA VARDHAN	2) WAP to demonstrate Packages
10	19115010	AMARJEET KUMAR RAVI	
11	19115011	AMITESH AGRAWAL	
12	19115012	ANUGAM SIDDHARTHA	1) WAP to demonstrate method overloading,
13	19115013	ANURAG GUPTA	constructor, and constructor overloading
14	19115014	ATUL RATHORE	2) WAP to demonstrate Interface
15	19115015	AYUSH AGRAWAL	
16	19115016	AYUSH DEWANGAN	1) WAP in JAVA to demonstrate the concept of
17	19115017	BHARAT BHUSHAN TANDON	bitwise operator operators.
18	19115018	BIPUL SHARMA	2) WAP to demonstrate exception handling using
19	19115019	BUSA AJAY CHANDRA SEKHAR REDDY	try and multiple catch.
20	19115020	CHANDRA GIRISH KUMAR	try and manapic caten.
21	19115021	CHANDRABHANU BAJPAI	
22	19115022	CHELLUBOINA HEMA	1) WAP to demonstrate the concept of JAVA Math
23	19115023	CHIKKALA BHARATHI SANTHOSHI	class and it's methods.
24	19115024	CHINTHALA SREELAYA GOUD	2) WAP to demonstrate swing component.
25	19115025	CHODISETTI VENKATA ROHITH	
26	19115026	DEEPAK SONI	
27	19115027	DEVENDRA	1) Develop an applet that display a simple message.
28	19115028	DEVNANDAN THAKUR	2) WAP in JAVA to demonstrate the concept of
29	19115029	DIVY ARPIT	data type conversions or casting in java.
30	19115030	DURGESHWARI PATEL	
31	19115031	GOLLAPALLI SUBHA LIKHITA	1) WAP to demonstrate method overloading,
32	19115032	GOUTAM SINGH CHOUHAN	constructor, and constructor overloading
33	19115033	GRITIKA CHANDRAKAR	2) WAP to demonstrate exception handling using
34	19115034	HARSHDEEP RAGHUWANSHI	try and multiple catch.
35	19115035	HIMANSHU	and manapie eaten.
36	19115036	ITESH KUMAR GAVEL	
37	19115037	J VARUN IYER	1) WAP to demonstrate the concept of JAVA string
38	19115038	JONNADULA VENKATA SAI TANISH	along with string methods.
39	19115039	KANKANALA SAI ABHINAYA	2) WAP to demonstrate swing component.
40	19115040	KANKURI NIKHITHA	

S.NO	ROLL NO	STUDENT NAME	Programs
41	19115041	KARISHMA DAHARIYA	
42	19115042	KATTA GREESHMA REDDY	1) WAP to demonstrate the concept of JAVA string
43	19115043	KILARU GOWTHAM	along with string methods. 2) WAP to demonstrate multithreading.
44	19115044	KUNAL DHURWEY	
45	19115045	KUNAL SACHDEVA	
46	19115046	LAKSHYA SONI	
47	19115047	LAUDIYA SAI RAM NAYAK	1) WAP in JAVA to demonstrate the concept of
48	19115048	MANAS AGRAWAL	data type conversions or casting in java.
49	19115049	MARTHA SAHITHYA	2) WAP to demonstrate Packages
50	19115050	MAYANK VISHWAKARMA	
51	19115051	NAVNEET CHAPKE	
52	19115052	NEERAJ PANDEY	1) WAP to demonstrate method overloading,
53	19115053	NITESH KUMAR SAHNI	constructor, and constructor overloading
54	19115054	OBULASETTY RAMA AKHIL	2) WAP to demonstrate Interface
55	19115055	PABBISETTY SAI VENKATA TARUN KUMAR	
56	19115056	PARIMAL SUDHIR JICHKAR	1) WAD: JAWA 4- 1
57	19115057	PERSIS ANIE ANTONY	1) WAP in JAVA to demonstrate the concept of
58	19115058	POTHARAJU SAI VISHNUVARDHAN	bitwise operator operators.
59	19115059	PRAJJWAL BAGHEL	2) WAP to demonstrate exception handling using
60	19115060	PRAKHAR ASAIYA	try and multiple catch.
61	19115061	PRAKHAR PATIL	
62	19115062	RAMAVATH GANESH	1) WAP to demonstrate method overloading,
63	19115063	RAMNARAYAN	constructor, and constructor overloading
64	19115064	RASAPALLY VAMSHI	2) WAP to demonstrate Interface
65	19115065	RAVI VARKARE	
66	19115066	RISHABH KUMAR GUPTA	1) WAD: JAWA 4- 1
67	19115067	ROHIT RAJ	1) WAP in JAVA to demonstrate the concept of
68	19115068	ROSHAN KUMAR	bitwise operator operators.
69	19115069	RUDROJU KARTHIK	2) WAP to demonstrate exception handling using
70	19115070	SACHIN KUMAR	try and multiple catch.
71	19115071	SAHIL VINOD SILARE	
72	19115072	SAMARTH PILLAI	1) WAP to demonstrate the concept of JAVA Math class and it's methods.
73	19115073	SAMIDHA THAWAIT	
74	19115074	SANAGAPALLI VENKATA NAGA SAI MANIK	2) WAP to demonstrate swing component.
75	19115075	SANJANA TIWARI	
76	19115076	SARILLA JASWANTH	
77	19115077	SAUMYA DHRUW	1) Develop an applet that display a simple message.
78	19115078	SAURABH TIWARI	2) WAP in JAVA to demonstrate the concept of
79	19115079	SHIKHAR MISHRA	data type conversions or casting in java.
80	19115080	ABBURI SHIVAANI	
81	19115081	SHREYA TIWARI	1) WAD to domonatuate mode of our dead and
82	19115082	SHRUTI AGRAWAL	1) WAP to demonstrate method overloading,
83	19115083	SHRUTI VERMA	constructor, and constructor overloading 2) WAP to demonstrate exception handling using try and multiple catch.
84	19115084	SHUBHAM CHANDRA	
85	19115085	SHUBHAM GUPTA	

S.NO	ROLL NO	STUDENT NAME	Programs
86	19115086	SIDDHANT MUDHOLKAR	
87	19115087	SIDDHARTH MISHRA	1) WAP to demonstrate the concept of JAVA string
88	19115088	SOGANUR JAYA KRISHNA	along with string methods.
89	19115089	SOMISETTY VENKATA KARTHIK	2) WAP to demonstrate swing component.
90	19115090	SONAL DUBEY	
91	19115091	SURABHI JAIN	
92	19115092	SURAJ RAMDULAR PASI	1) WAP to demonstrate the concept of JAVA string
93	19115093	SUYASH VAIRAGADE	along with string methods.
94	19115094	TUSHAR SINGH	2) WAP to demonstrate multithreading.
95	19115095	UMANG KUMAR	
96	19115096	UTKARSH PUNDHIR	
97	19115097	VASU SONI	1) WAP in JAVA to demonstrate the concept of
98	19115098	VEDANT PANDEY	data type conversions or casting in java.
99	19115099	VELPULA SRAVAN KUMAR	2) WAP to demonstrate Packages
100	19115100	VEMULAPALLI BINDU SAI	
101	19115101	VIKRAM SHUKLA	
102	19115102	VIPUL VERMA	1) WAP to demonstrate method overloading,
103	19115103	VISLAVATH SINDHU	constructor, and constructor overloading
104	19115104	YUGBHANU RAJWADE	2) WAP to demonstrate Interface
105	19115105	YUVRAJ SAHU	2) Will to demonstrate interface
106	19115901	YASH BANSAL	

NOTE		
1	Students need to write above practical on A4 size white pages (Handwriten). Students need to attach screenshot or photo of output with scanned file. Write up contains program name, theory, code, output, conclusion.	
2	Alloted time to submit above practical is from 10:00 AM to 3:00 PM. Submission after 3:00 PM considered as late submission and marks penalty will be applicable.	
3	Along with performance students need to be available for viva as per schedule.	
4	Link for submission of practical scanned answer document: https://forms.gle/zMv1qA7TPR2B4Ao18	
5	If possible try to create single file for your practical which contain everything like handwritten program, screenshot of output. But if you fail to create single file you can multiple file also. Make sure file name should be your roll number.	