S.No.	Roll	Name	xv6 Component	Reference Operating System
1		Sreenidhi shamanth N	CPU Scheduling	Linux OS
2		GOLI ANANDA VARDHAN	CPU Scheduling	Windows OS
3		AAYUSH SACHDEVA	Protection and Security	Linux OS
4		ADARSH KUMAR	Protection and Security	Windows OS
5		ADDURI SAI SRI DATTA	Device Management	Linux OS
6		ADITYA SINHA	Device Management	Windows OS
7		ADITYA TRIVEDI	Process Management	Linux OS
8		AJAY KUMAR	Process Management	Windows OS
9		AKSHAT ARUN	Synchronization and Locking Primitives	Linux OS
10		AKSHAT SINHA	Synchronization and Locking Primitives	Windows OS
11		ALURI ARAVIND LENIN	Memory Management	Linux OS
12	190101010	AMANCHA JAGRUTH	Memory Management	Windows OS
13	190101011	ANANT SHANKHDHAR	File System Interface	Linux OS
14	190101012	ANJALI PRIYA	File System Interface	Windows OS
15	190101013	ARYAN ANSHUMAN	CPU Scheduling	Linux OS
16	190101014	ARYAN RATHOD	CPU Scheduling	Windows OS
17	190101015	ASHISH KUMAR SONI	Protection and Security	Linux OS
18	190101016	ASTIK RAJ	Protection and Security	Windows OS
19		ATAL BHATIA	Device Management	Linux OS
20		ATHARVA VIJAY VARDE	Device Management	Windows OS
21		AVIRAL GUPTA	Process Management	Linux OS
22		AVULA BABITHA LAKSHMI SAI	Process Management	Windows OS
23		AYUSH KUMAR GUPTA	Synchronization and Locking Primitives	Linux OS
24		BALLA PREM NIKHIL	Synchronization and Locking Primitives	Windows OS
25		BELLAMKONDA KARTHEEK	Memory Management	Linux OS
26		BHUKYA BHARATH	Memory Management	Windows OS
27		BHUVAN AGGARWAL	File System Interface	Linux OS
28		BODAVULA TEJA SAI SRIKAR	File System Interface	Windows OS
29		BODELE GAURAV JAYANT	CPU Scheduling	Linux OS
30			CPU Scheduling	Windows OS
31		BOLLEBOINA MADHUMITHA BRAJ NANDAN KALYA	Protection and Security	Linux OS
_			<u> </u>	
32		CHAPPIDI SHREYA	Protection and Security	Windows OS
33		CHELSI RAWAT	Device Management	Linux OS
34		CHITTALA VENKATA NAGA SINDHU	Device Management	Windows OS
35		DAKSH SHARMA	Process Management	Linux OS
36		DILENDRA UIKEY	Process Management	Windows OS
37		DYUTI MANGAL	Synchronization and Locking Primitives	Linux OS
38		EKESHWAR GOWLA	Synchronization and Locking Primitives	Windows OS
39		GOLLAPUDI N LAKSHMI NARAYANA	Memory Management	Linux OS
40		HARDIK SUHAG	Memory Management	Windows OS
41		HARSH JAISWAL	File System Interface	Linux OS
42		HARSHIT SUREKA	File System Interface	Windows OS
43		HEMANT SURESHRAO WANKHEDE	CPU Scheduling	Linux OS
44		KALAPATI KASVITHA	CPU Scheduling	Windows OS
45		KARAN RAJ SHARMA	Protection and Security	Linux OS
46		KARTIK VERMA	Protection and Security	Windows OS
47		KESHAV CHOURASIYA	Device Management	Linux OS
48		KSHITIJ ARORA	Device Management	Windows OS
49	190101047	KUNAL MAAN	Process Management	Linux OS
50	190101048	LAKSHMISOUJANYA KOLASANI	Process Management	Windows OS
51		M YOGESH KUMAR	Synchronization and Locking Primitives	Linux OS
52	190101050	MARIYALA VAISHNAVI	Synchronization and Locking Primitives	Windows OS
53		MARPINA BHARANI	Memory Management	Linux OS
54		MAYANK CHANDAK	Memory Management	Windows OS
55		MESHARYA M CHOUDHARY	File System Interface	Linux OS
56		M.JAYANTH	File System Interface	Windows OS
57		MOTATI SARATH CHANDRA REDDY	CPU Scheduling	Linux OS
58		MUSHANOLLA PRANATHI	CPU Scheduling	Windows OS
59	190101057		Protection and Security	Linux OS
60		NARREDDY KAILASH REDDY	Protection and Security	Windows OS
			•	
61		PATEL SANIDHYA SATISHBHAI	Device Management	Linux OS
62		PATHLAVATH SRIKANTH	Device Management	Windows OS
63		PATNANA SAI ASHRRITTH	Process Management	Linux OS
64		PAWANEET SINGH	Process Management	Windows OS
65		PEDDAIAHGARI RAHUL REDDY	Synchronization and Locking Primitives	Linux OS
66		PRANAV VINCHURKAR	Synchronization and Locking Primitives	Windows OS
67	190101065	PRERIT TUDU	Memory Management	Linux OS

S.No.	Roll	Name	xv6 Component	Reference Operating System
68	190101066	PRIYAL SHARMA	Memory Management	Windows OS
69		PRIYANK SONI	File System Interface	Linux OS
70		RAAHIL RASHMIN BADIANI	File System Interface	Windows OS
71		RAGHAV GUPTA	CPU Scheduling	Linux OS
72		Prakhar Jitendra Rajpali	CPU Scheduling	Windows OS
73		RISHAV MONDAL	Protection and Security	Linux OS
74		RITESH KUMAR	Protection and Security	Windows OS
75		RITIK KUMAR	Device Management	Linux OS
76		RITISH BANSAL	Device Management	Windows OS
77		ROHIT KUMAR	Process Management	Linux OS
78		S ROSHAN	Process Management	Windows OS
79		SAAKETH GUNTI	Synchronization and Locking Primitives	Linux OS
80		SAKET KUMAR SINGH	Synchronization and Locking Primitives	Windows OS
81 82		SHELLY CHOUHAN	Memory Management	Linux OS Windows OS
83		SHREY VERMA	Memory Management	Linux OS
		SHREYANSH MEENA	File System Interface	
84		SIDDHARTH CHARAN	File System Interface	Windows OS
85		SIMRAN GARG	CPU Scheduling	Linux OS Windows OS
86		SOUMYA GUPTA	CPU Scheduling	Windows OS
87		SUGANDHI GUPTA SURYANSH SINGH	Protection and Security Protection and Security	Linux OS Windows OS
88 89				Linux OS
		SWAPNIL SRIVASTAVA	Device Management	
90 91		SWASTIKA GUPTA TANAY MAHESHWARI	Device Management Process Management	Windows OS Linux OS
92			Process Management Process Management	Windows OS
92		TANISHQ KATARE TATTUKOLLA LOKESH		Linux OS
94			Synchronization and Locking Primitives	Windows OS
95		UDAY SINGH	Synchronization and Locking Primitives	Linux OS
96		Upender Dahiya VANJA VIVEK VARDHAN	Memory Management	Windows OS
96		VARENYAM BAKSHI	Memory Management File System Interface	Linux OS
98		VINEET AGARWAL		Windows OS
99		VIVEK KUMAR	File System Interface CPU Scheduling	Linux OS
100		YASHWARDHAN MODI	CPU Scheduling	Windows OS
101		ABHISHEK AGRAHARI	Protection and Security	Linux OS
101		AHAAN SAMEER MALHOTRA	Protection and Security	Windows OS
102		AKSHAT AGRAWAL	Device Management	Linux OS
103		ANIKET KUMAR MISHRA	Device Management	Windows OS
105		ESHAN TREHAN	Process Management	Linux OS
106		MAHAJAN ANURAAG PRAMOD	Process Management	Windows OS
107		SHUBHAM SHANKAR	Synchronization and Locking Primitives	Linux OS
108		VINAYAK BHARADWAJ	Synchronization and Locking Primitives Synchronization and Locking Primitives	Windows OS
100		PARAG PANIGRAHI	Memory Management	Linux OS
110		TIWARI PIYUSH SHAILENDRA	Memory Management	Windows OS
111		VIKRAM JITENDRA DAMLE	File System Interface	Linux OS
112		RISHABH RAJ	File System Interface	Windows OS
113		MANISH KUMAR	CPU Scheduling	Linux OS
114		ANIRUDH PHUKAN	CPU Scheduling	Windows OS
115		VIGNESH RAVICHANDRA RAO	Protection and Security	Linux OS
116		AAKASH SOLANKI	Protection and Security	Windows OS
117		ABHIJEET KUMAR	Device Management	Linux OS
118		ALOKEVEER MONDAL	Device Management	Windows OS
119		AMAN KUMAR	Process Management	Linux OS
120		ANKIT SARAF	Process Management	Windows OS
121		ANMOL ABHAY JAIN	Synchronization and Locking Primitives	Linux OS
122		ANUBHAV BAJAJ	Synchronization and Locking Primitives	Windows OS
123		ANUL RAJEEV	Memory Management	Linux OS
124		ANURADHA RAMESH HARALE	Memory Management	Windows OS
125		ANURAG SINGHAL	File System Interface	Linux OS
126		ARJUN DEY	File System Interface	Windows OS
127		ARSH KANDROO	CPU Scheduling	Linux OS
128		ARYAN RATHEE	CPU Scheduling	Windows OS
129		ASHWANI KUMAR	Protection and Security	Linux OS
130		AYUSH RAJ	Protection and Security	Windows OS
131		AYUSH SANWAL	Device Management	Linux OS
132		AYUSHMAN SHARMA	Device Management	Windows OS
		BOJANKI LAHARI	Process Management	Linux OS
133				

S.No.	Roll	Name	xv6 Component	Reference Operating System
135	190123020	CHETTI BHARGAVI	Synchronization and Locking Primitives	Linux OS
136	190123021	DASARI SAINAREN	Synchronization and Locking Primitives	Windows OS
137	190123022	DEEPSHREE CHHAJED	Memory Management	Linux OS
138	190123023	DIPIKA AGRAWAL	Memory Management	Windows OS
139	190101106	DIVYAM SINGAL	File System Interface	Linux OS
140	190123025	EPANAGANDLA GURU SAI KUMAR	File System Interface	Windows OS
141	190123026	GIRISHA AGRAWAL	CPU Scheduling	Linux OS
142	190123027	GITANJIT MEDHI	CPU Scheduling	Windows OS
143	190123028	HARSH KUMAR	Protection and Security	Linux OS
144	190123029	JAY KATKANI	Protection and Security	Windows OS
145	190123030	KAUSHTUBH KANISHK	Device Management	Linux OS
146	190123031	KOTTAKOTA VIJAY KUMAR	Device Management	Windows OS
147	190123032	KSHITIJ SINGHAL	Process Management	Linux OS
148	190123033	LAKAVATH PAVAN KALYAN	Process Management	Windows OS
149	190123034	MANAS SINGH JYOTI	Synchronization and Locking Primitives	Linux OS
150	190123035	MANDA SUSHANTH REDDY	Synchronization and Locking Primitives	Windows OS
151	190123036	MANDALA YATISH RAMKUMAR	Memory Management	Linux OS
152	190123037	MANISH PRAJAPATI	Memory Management	Windows OS
153	190123038	MEGHNA BARNWAL	File System Interface	Linux OS
154	190123039	NARMIN KAUSER	File System Interface	Windows OS
155	190123040	NIKHIL KUMAR PANDEY	CPU Scheduling	Linux OS
156	190123041	NILAY KALA	CPU Scheduling	Windows OS
157	190123042	NITIN KUMAR	Protection and Security	Linux OS
158	190123043	NITISH KUMAR	Protection and Security	Windows OS
159	190123044	PALLAV PANDEY	Device Management	Linux OS
160	190123045	PRACHURYA DAS	Device Management	Windows OS
161	190101103	PRADNESH PRASAD KALKAR	Process Management	Linux OS
162	190123047	PRAKASH PARMAR	Process Management	Windows OS
163	190123048	PRITAM DAS	Synchronization and Locking Primitives	Linux OS
164	190123049	RISHON DSOUZA	Synchronization and Locking Primitives	Windows OS
165	190123050	ROSHAN KUMAR	Memory Management	Linux OS
166	190123051	SAHIL KUMAR	Memory Management	Windows OS
167	190123052	SAKSHI INGLE	File System Interface	Linux OS
168	190123053	SANKRANTHI KARTHIK	File System Interface	Windows OS
169	190123054	SHASHWAT MISHRA	CPU Scheduling	Linux OS
170	190123055	SHASHWAT SHARMA	CPU Scheduling	Windows OS
171	190123056	SHUBHAM AGARWAL	Protection and Security	Linux OS
172	190123057	SHWETA BINDAL	Protection and Security	Windows OS
173	190123058	SINHA SHAURYA JAYPRAKASH	Device Management	Linux OS
174	190123059	SRESHTH AGGARWAL	Device Management	Windows OS
175	190123060	SUMEDHA RAJ	Process Management	Linux OS
176	190123061	SUMIT KUMAR SINGH	Process Management	Windows OS
177	190123062	UTSAV BHARDWAJ	Synchronization and Locking Primitives	Linux OS
178	190123063	VISHNU SWAROOP RAI	Synchronization and Locking Primitives	Windows OS
179		YOGESH SAHOTA	Memory Management	Linux OS
180	160101041	MANTRI SANDEEP NAIDU	Memory Management	Windows OS
181		RISHAV RAJ	File System Interface	Linux OS
182	190101071	RANJAN NATHANI	File System Interface	Windows OS
183	190101078	Rudra Umesh Mahajan	CPU Scheduling	Linux OS