Labsheet 2

WAP

1. To demonstrate while loop execution
2. To print the 24 hours of day with suitable suffixes like am, pm , noon ,midnight
3. To demonstrate do while loop execution
4. Difference between while and do while loop through execution
5. To find sum of individual digit of any supplied num
6. To find if the num is Armstrong or not using while and do while loop
7. To find if the num is palindrome or not using both while and do while loop
8. To find table of any supplied num by the user
9. To find if the supplied num is prime of not
10. To find table of supplied range
11. To find factorial of supplied range
12. To find is the sum of all the prime num upto 20 and also find average
13. To print all the ascii values of upper case aplhabets
14. Enter numbers till user wants and count all the positive, negative (if positive count even and odd) numbers among them.
15. To demonstrate go to continue beak
16. All the patterns
17. All the series
18. All sequences