Student Name:	Reg. No:
Course:	Start Date:/
Mob:	Time:

No	Topic Name	Date	Student Sign	Supervisor Sign
1	C Basic / Introduction / printf Function / /n / /t			
1.1	Write a Program to Print your Bio-data using Printf Function			
1.2	WAP to print Student Result Format using Printf function			
2	Int Data type/Arithmetic Operator			
2.1	WAP to declare two variable and calculate (sum/sub/mul/div)using this variable			
2.2	WAP to swap 2 value without using third variable			
3	Assignment Operator / Scanf Function			
3.1	WAP to swap 2 value with third variable			
4	Data Type (unsigned/long/Float/double)/Type Casting			
4.1	WAP to Calculate Area and Circumference of circle (Area of Circle = PI * R² / Circumference of Circle = 2 * PI * R)			
4.2	WAP to Calculate Area of Square (area = side * side)			
4.3	WAP to Calculate Area of Rectangle (area = I * b)			
4.4	WAP to find the simple interest (SI = (P*R*N)/100)			
4.5	WAP Program to Convert temperature from degree centigrade to Fahrenheit(Fahrenheit = (Celsius * 9 / 5) + 32)			
5	Relational Operator / Flow Chart			
5.1	Draw a Flow chart to Find the Maximum/ Minimum number of two value			
5.2	Draw a Flow chart to Find the Maximum/ Minimum number among the three number			
5.3	Draw a Flow chart to Find the Maximum/ Minimum number among the four number			
5.4	Draw a Flow chart to Find the Maximum/ Minimum number among the Five number			
5.5	Draw a Flow char to check equal / min / max among the three value			
6	Control Statement (If else/Nested if)			
6.1	WAP to Find the Maximum/ Minimum number of two value			
6.2	WAP to Find the Maximum/ Minimum number among the three number			
6.3	WAP to Find the Maximum/ Minimum number among the four number			
6.4	WAP to Find the Maximum/ Minimum number among the Five number			
6.5	WAP to check equal / min / max among the three value			

6.6 WAP to check num and print CREATIVE if given num is greater than 10 print MULTIMEDIA if given num is smallest 10 among three variable without logical operator 7. WAP to program to check whether the given number is positive , negative or zero 7. Ladder if / Logical Operator / Turnery Operator 7. Ladder if / Logical Operator / Turnery Operator 7. WAP to Find the Maximum/ Minimum number among the Five		, ,	<u> </u>	
variable without logical operator 6.7 WAP to program to check whether the given number is positive ,negative or zero 7. Ladder if / Logical Operator / Turnery Operator 7.1 WAP to Find the Maximum/ Minimum number among the Five number using Logical operator 7.2 WAP to Find the Maximum/ Minimum number among the Three number Using Turnery Operator 7.3 WAP to print full Student Result of FIVE sub marks and calculate Total, per, min, max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity ill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit /For next 100 units Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of DDD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print Range of DDD num if first num is mallest and Print range of Even num if First num is largest 9.8 WAP program to count number of digits in a number 10.1 WAP to Display the Multiplication Table of a Given Number 10.2 WAP to display the floop 10.1 WAP to not play the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	6.6	,		
6.7 WAP to program to check whether the given number is positive negative or zero 7. Ladder if / Logical Operator / Turnery Operator 7.1 WAP to Find the Maximum/ Minimum number among the Five number using Logical operator 7.2 WAP to Find the Maximum/ Minimum number among the Five number Using Turnery Operator 7.3 WAP to print full Student Result of FIVE sub marks and calculate Total , per , min, max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit / For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input week number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find atom of first N natural numbers 9.4 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.8 WAP program to count number of digits in a number 10.0 while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to dind tactorial of a given number 10.3 WAP to find tactorial of a given number 10.4 WAP to print Password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11. For loop 11.1 WAP to print Fibonacci series in a given range		,		
,negative or zero 7 Ladder if / Logical Operator / Turnery Operator 7.1 WAP to Find the Maximum/ Minimum number among the Five number using Logical operator 7.2 WAP to Find the Maximum/ Minimum number among the Three number Using Turnery Operator 7.3 WAP to print Full Student Result of FIVE sub marks and calculate Total , per , min, max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit /For next 100 units Rs. 1.20/unit /For next 200 wis added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range of DDD num if first num is smallest and Print range of Even num if First num is largest ra				
7. Ladder if / Logical Operator / Turnery Operator 7.1 WAP to Find the Maximum/ Minimum number among the Five number using Logical operator 7.2 WAP to Find the Maximum/ Minimum number among the Three number Using Turnery Operator 7.3 WAP to print Full Student Result of FIVE sub marks and calculate Total , per , min, max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit /For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input week number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10.0 while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to offind the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop	6.7			
7.1 WAP to Find the Maximum/ Minimum number among the Five number using Logical operator 7.2 WAP to Find the Maximum/ Minimum number among the Three number Using Turnery Operator 7.3 WAP to print Full Student Result of FIVE sub marks and calculate Total, per, min, max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit /For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to input week number and print week day 8.2 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to print Range of ODD num if first num is number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10.0 Dowhile loop 10.1 WAP program to sum of digits in a number 10.2 WAP to display the dube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to print and the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to print Fibonacci series in a given range		negative or zero		
7.1 WAP to Find the Maximum/ Minimum number among the Five number using Logical operator 7.2 WAP to Find the Maximum/ Minimum number among the Three number Using Turnery Operator 7.3 WAP to print Full Student Result of FIVE sub marks and calculate Total, per, min, max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.50/unit / For next 100 units Rs. 0.75/unit / For next 100 units Rs. 1.20/unit / For unit above 250 Rs. 1.50/unit / An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to input week number and print week day 8.2 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers 9.2 Write a C program to print all natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP program to sum of digits in a number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to print and to sum of digits in a number 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11. Folloop		Ladden if / Lasical Operator / Trumpam: Operator		
number using Logical operator 7.2 WAP to Find the Maximum/ Minimum number among the Three number Using Turnery Operator 7.3 WAP to print Full Student Result of FIVE sub marks and calculate Total, per , min, max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit / For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers in reverse 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest range of Even num if First num is largest 9.6 WAP to print fange of ODD num if first num is number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to display the cube of the number upto given an number 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop				
7.2 WAP to Find the Maximum/ Minimum number among the Three number Using Turnery Operator 7.3 WAP to print Full Student Result of FIVE sub marks and calculate Total , per , min, max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit /For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if Eirst num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.4 WAP to display the cube of the number upto given an number 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop	/.1	·		
number Using Turnery Operator 7.3 WAP to print Full Student Result of FIVE sub marks and calculate Total , per , min , max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit /For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input week number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers in reverse 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to print Range of ODD num if first num is name 9.7 WAP to print Range of ODD num if first num is number 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to display the cube of the number upto given an number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to display the cube of the number upto given an number 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop	7.2			
7.3 WAP to print Full Student Result of FIVE sub marks and calculate Total , per , min, max, Result, Grade electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit / For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to display the cube of the number upto given an number 10.2 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password is match then print "WELCOME" otherwise ask to give correct password. 11. For loop 11.1 WAP to print Fibonacci series in a given range	'			
Total , per , min, max, Result, Grade 7.4 WAP to input electricity unit charges and calculate total electricity bill according to the given condition: For first 50 units Rs. 0.55/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit /For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop	7.3			
electricity bill according to the given condition: For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit / For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8				
For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit /For next 100 units Rs. 1.20/unit / For unit above 250 Rs. 1.50/unit / An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.5 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop	7.4	WAP to input electricity unit charges and calculate total		
/For next 100 units Rs. 1.20/unit / For unit above 250 Rs. 1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP to Display The Multiplication Table of a Given Number 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range		electricity bill according to the given condition:		
1.50/unit /An additional surcharge of 20% is added to the bill 8 Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to Display The Multiplication Table of a Given Number 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password.		For first 50 units Rs. 0.50/unit /For next 100 units Rs. 0.75/unit		
8. Control statement (switch case) / Modules 8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers in reverse 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to find factorial of a given number 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP to display the cube of the number upto given an number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range		i i		
8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop		1.50/unit /An additional surcharge of 20% is added to the bill		
8.1 WAP to check Odd / Even num of given Number 8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop				
8.2 WAP to input week number and print week day 8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range				
8.3 WAP to input month number and print number of days in that month 9 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range				
month 1 Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range				
9. Loop (While) 9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	8.3			
9.1 Write a program in C to display the first 10 natural numbers 9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range				
9.2 Write a C program to print all natural numbers in reverse 9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range				
9.3 WAP to find sum of first N natural numbers 9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range				
9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	9.2	Write a C program to print all natural numbers in reverse		
9.4 WAP to print Range between two number 9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	93	WAP to find sum of first N natural numbers		
9.5 WAP to print Range of ODD num if first num is smallest and Print range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range				
range of Even num if First num is largest 9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range				
9.6 WAP to find factorial of a given number 9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	3.3			
9.7 WAP to print reverse given num 9.8 WAP program to count number of digits in a number 10 Do while loop 10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	9.6			
10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	9.7	WAP to print reverse given num		
10.1 WAP to Display The Multiplication Table of a Given Number 10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	9.8	WAP program to count number of digits in a number		
10.2 WAP to display the cube of the number upto given an number 10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	10	Do while loop		
10.3 WAP program to sum of digits in a number 10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	10.1	WAP to Display The Multiplication Table of a Given Number		
10.4 WAP to find the number and sum of all integer between two user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	10.2	WAP to display the cube of the number upto given an number		
user input num which are divisible by given num 10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	10.3	WAP program to sum of digits in a number		
10.5 WAP to enter password and check password with entered password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	10.4	WAP to find the number and sum of all integer between two		
password, if password is match then print "WELCOME" otherwise ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range				
ask to give correct password. 11 For loop 11.1 WAP to print Fibonacci series in a given range	10.5	· · · · · · · · · · · · · · · · · · ·		
11 For loop 11.1 WAP to print Fibonacci series in a given range				
11.1 WAP to print Fibonacci series in a given range	4.4			
		•		
11.2 WAP to check given num is armstrong or not				-
	11.2	war to check given num is armstrong or not		

		1	1
11.3	WAP to check given num is Palindrome or not		
11.4	WAP to check given num is Prime or not		
11.5	WAP to print Pattern given by your Faculty (15 pattern)		
12	Keywords (goto / break / continue)		
12.1	Program to calculate the sum and average of positive numbers If		
	the user enters a negative number, the sum and average are		
	displayed.		
12.2	WAP to calculate sum of number if user enter negative num loop		
12.3	terminates (10 num maximum) WAP to calculate sum of number is user enter negative it is not		
12.5	added to result (user enter maximum 10 num)		
P1	WAP to input basic salary of an employee and calculate its		
'-	Incentive and Gross salary and net salary of given your		
	faculty		
P2	WAP to create BANK Management System.		
13	Array		
13.1	WAP to get the array and display it		
13.2	WAP to display the array with the position.		
13.3	WAP to get the array and display it in the reverse order		
13.4	WAP to get the array and copy it into the another array		
13.5	WAP to get the array and copy the reverse of the array into		
	the another array		
13.6	WAP to get two array and merge it into the third array		
13.7	WAP Sum of the elements of the array		
13.8	WAP Find the max value from the array		
13.9	WAP Find the min value from the array		
13.10	WAP to get the array and search the element from it		
13.11	WAP to replace the particular element from the array		
13.12	WAP to insert the element in array		
13.13	WAP to delete the element from the array		
14	2-d array		
14.1	WAP to get the 2-d array [matrix] and display it		
14.2	WAP to Addition of two matrices		
14.3	WAP to Sum of elements of the matrix		
14.4	WAP to Find the max from the matrix		
14.5	WAP to Find the min from the matrix		
14.6	WAP to Row-wise sum		
14.7	WAP to Column-wise sum		
18	Char / string / String function		
18.1	WAP to Enter char and display it.		
18.2	WAP to Enter Char and display ASCII code		
18.3	WAP to Enter decimal and display char.		
18.4	WAP to enter name and display it.		
18.5	WAP to enter name and count following format.		
	(i) Length of given string.		
	(ii) Total Num of alphabet.		

	· · · · · · · · · · · · · · · · · · ·			
	(iii) Total Num of digit.			
	(iv) Total Num of Upper character.			
	(v) Total Num of Lower character.			
	(vi) Total Num of space.			
	(vii) Total Num of words.			
	(viii) Total Num of other character.			
18.6	WAP to given string and display following format.			
	(i) Display Sentence case.			
	(ii) Display lowercase.			
	(iii) Display upper case.			
	(iv) Display title case.			
	(v) Display toggle case.			
18.7	WAP to given string and find out the num of times 'a' is there			
	in the string.			
18.8	WAP to given string and Replace character in the string.			
18.9	WAP to given string and Delete character in the string.			
18.10	WAP to given string and display reverse order.			
19	User define function / Variable Scope			
19.1	WAP to enter two value and that values of sum, sub, mul and			
	div using UDF.			
19.2	WAP to area of triangle, circle, rectangle and square with			
	switch case.			
19.3	WAP to find out factorial of a given num using function.			
19.4	WAP to interchange values of two variable using function and			
_	global Variable			
19.5	WAP to find out maximum out of three num using function.			
19.6	WAP to reverse a string using function.			
19.7	WAP to sort a list of names in alphabetical order using			
	function.			
20	Maths Function / Delay / Random			
21	Structure / Union			
21.1	WAP to given int, float, char data and display it.			
21.2	WAP to searching an item from array of structure.			
21.3	WAP to sorting elements of array of structure.			
22	Pointer			
22.1	WAP printing address of variable.			
22.2	Accessing elements using pointer.			
22.3	Pointer to return multiple values from function (swap prog).			
24	File Management			
24.1	WAP writing a string into a text file.			
24.2	WAP reading a string into a text file.			
25	Graphics in C			
		1	ı	1