Project 1:

Roll	Sums	Roll	Sums
İ	ļ <u>i</u>	ii	
2	967	2	1011
3	2120	3	2093
4	2943	4	3093
5	3984	5	3991
6	5081	6	5024
7	6028	7	6104
8	4986	8	4884
9	3872	9	3904
10	3050	10	2956
11	1990	11	1909
12	979	12	1031

Project 2:

```
Please enter salesperson's gross sales(or -1 to end program): $3000
The Salesperson's salary is $470.00
Please enter salesperson's gross sales(or -1 to end program): $90000
The Salesperson's salary is $8300.00
Please enter salesperson's gross sales(or -1 to end program): $200
The Salesperson's salary is $218.00
Please enter salesperson's gross sales(or -1 to end program): $100 The Salesperson's salary is $209.00
Please enter salesperson's gross sales(or -1 to end program): $10000
The Salesperson's salary is $1100.00
Please enter salesperson's gross sales(or -1 to end program): $-1
The Salesperson's salary is $199.91
The table below will display the range of salaries and the number of Salespersons that earned them.
 | Salary Range | Number of Salespersons |
$200-299
                          2
 $300-399
 $400-499
 $500-599
 1$600-699
                          Θ
 $700-799
                          Θ
 $800-899
 $900-999
                          Θ
 $1000+
                          2
```

Please enter salesperson's gross sales(or -1 to end program): \$-1 The Salesperson's salary is \$199.91

The table below will display the range of salaries and the number of Salespersons that earned them.

| Salary Range | Number of Salespersons **|\$200-299** Θ |\$300-399 Θ \$400-499 Θ |\$500-599 Θ \$600-699 Θ **|\$700-799** Θ \$800-899 0 \$900-999 Θ |\$1000+ 0

Project 3:

```
Enter 10 values for the elements of array 1:

1
2
3
4
5
6
7
8
9
10
Enter 10 values for the elements of array 2:
11
12
13
14
15
1
2
3
4
5
The union of array 1 and array 2:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
```

```
Enter 10 values for the elements of array 1:
1
2
3
4
5
6
7
8
9
10
Enter 10 values for the elements of array 2:
1
2
3
4
5
6
7
8
9
11
The union of array 1 and array 2:
1 2 3 4 5 6 7 8 9 10 11
```