





	_		×
Enter the value of n:50 Fionacci series:1 ,1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181, 6765, 10 57, 46368, 75025, 121393, 196418, 317811, 514229, 832040, 1346269, 2178309, 3524578, 5702887, 9227465, 10 7, 39088169, 63245986, 102334155, 165580141, 267914296, 433494437, 701408733, 1134903170, 1836311903, 29 6976, 7778742049, 12586269025	1930352,	24157	81

v

⟨── C:\WINDOWS\py.exe	_	×
Enter the marks of first subject:12 Enter the marks of second subject:45		^
Enter the marks of third subject:25 Enter the marks of fourth subject:14		
Enter the marks of fourth subject:14 Enter the marks of fifth subject:67		
grade:E		
		~

← C:\WINDOWS\py.exe		_	×
Enter number of elements for list1:5			^
Enter number of elements for list2:6			
For list1:			
Enter element1:45			
Enter element2:67			
Enter element3:1			
Enter element4:3			
Enter element5:5			
For list2:			
Enter element1:5			
Enter element2:2			
Enter element3:78			
Enter element4:56			
Enter element5:34			
Enter element6:2			
The intersection is :			
[5]			
			~







