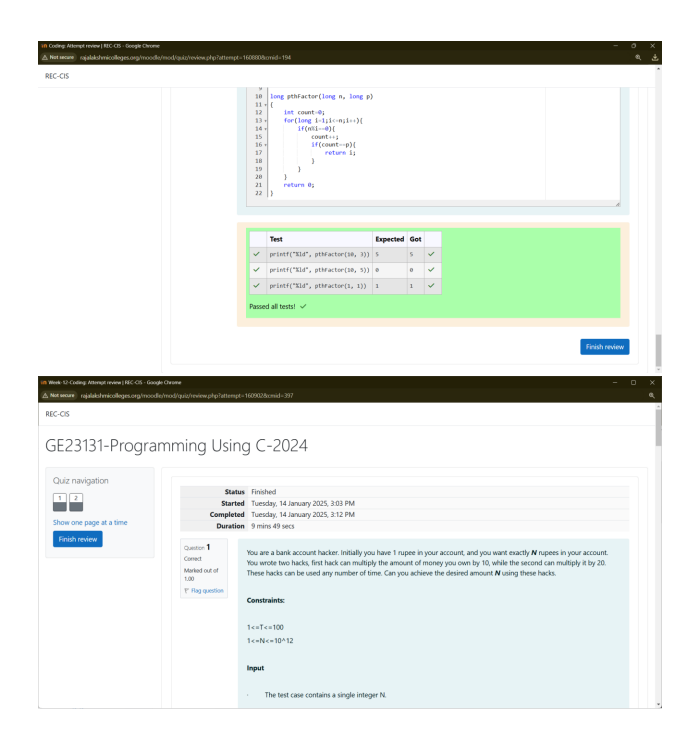
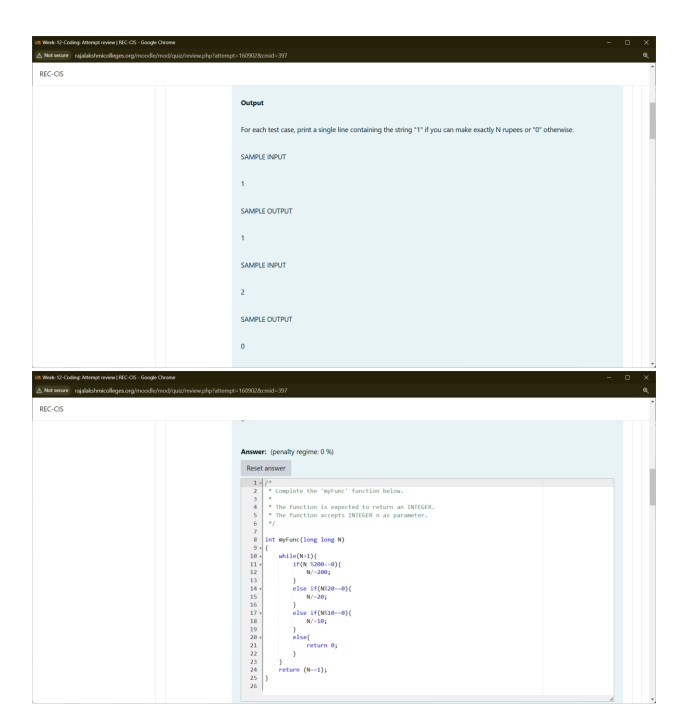


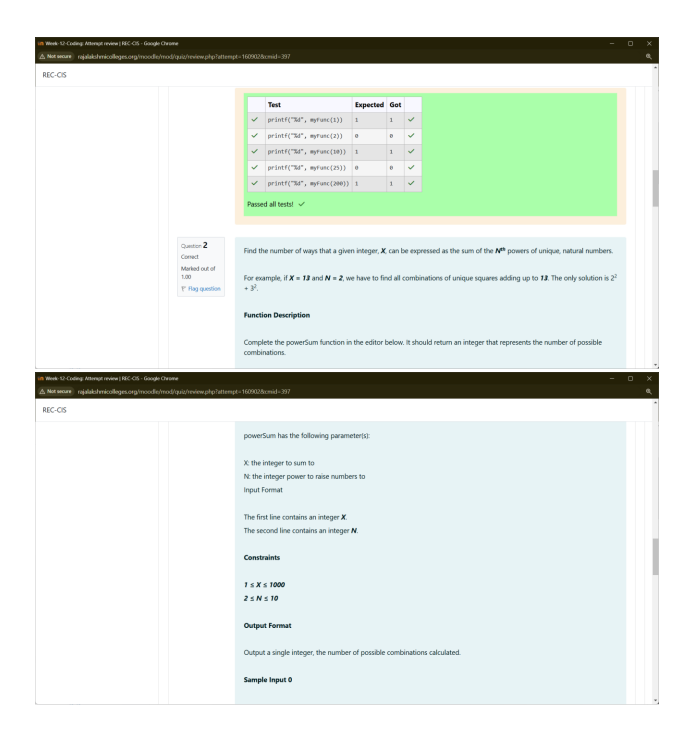
Expected Got

✓ printf("%ld", pthFactor(10, 3)) 5
5 ✓

Test







	ot=160902&cmid=397	Q
REC-CIS		*
	10 2	
	Sample Output 0	
	1	
	Explanation 0	
	If $X = 10$ and $N = 2$ , we need to find the number of ways that $10$ can be represented as the sum of squares of unique numbers.	
	10 = 1 <sup>2</sup> + 3 <sup>2</sup>	
	This is the only way in which 10 can be expressed as the sum of unique squares.	
	Sample Input 1	•,
The Mark 43 Codes Annual Code Code Code Code	- 0	×
in Week-12-Coding: Attempt review   REC-CIS - Google Chrome		
In Week 12-Lodang, attempt review) 182-CLS - Google Chrome  A Not secure - rajalakshmicolleges.org/moodle/mod/quiz/review.php?attempt  REC-CLS		Q •
▲ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp		
△ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp	ot=160902&ccmid=397	
△ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp	t=160902&cmid=397	
△ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp	t=160902&cmid=397  100 2	
△ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp	100 2 Sample Output 1	
▲ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp	100 2 Sample Output 1	
△ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp	100 2  Sample Output 1 3  Explanation 1	
△ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp	100 2 Sample Output 1 3 Explanation 1 100 = (10 <sup>2</sup> ) = (6 <sup>2</sup> + 8 <sup>2</sup> ) = (1 <sup>2</sup> + 3 <sup>2</sup> + 4 <sup>2</sup> + 5 <sup>2</sup> + 7 <sup>2</sup> )	
▲ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp	100 2  Sample Output 1 3  Explanation 1  100 = (10 <sup>2</sup> ) = (6 <sup>2</sup> + 8 <sup>2</sup> ) = (1 <sup>2</sup> + 3 <sup>2</sup> + 4 <sup>2</sup> + 5 <sup>2</sup> + 7 <sup>2</sup> )  Sample Input 2	
▲ Not secure rajalakshmicolleges.org/moodle/mod/quiz/review.php?attemp	100 2  Sample Output 1 3  Explanation 1  100 = (10 <sup>2</sup> ) = (6 <sup>2</sup> + 8 <sup>2</sup> ) = (1 <sup>2</sup> + 3 <sup>2</sup> + 4 <sup>2</sup> + 5 <sup>2</sup> + 7 <sup>2</sup> )  Sample Input 2  100 3	

