G#	Serial #	Comments
	1	#Not showing error for entires1 and 10 // 10 and 1 #if(num==secondNum-1) (-1)
	3	#Grader Comments (-1) # Not throwing error message for negative number inputs
	4	none
	5	# asked to exclude first number and secong number in question #printing 1 in odd numbers list
	6	No Submission
7	7	#Grader Comments(-4) compilation errors #Invalid syntax used on print statements
	8	Compilation errors in indentation , declaring lists and initializing index of for loop
2	9	# asked to exclude first number and secong number in question #printing 1 in odd numbers list #extra comma is getting print at the end of each list # extra if statement can be added to remove that error
	10	#Invalid statements and compilation errors odd = [O] even = [E] prime = [J] squares = [N] The letters O,E,J,N should be defined to be valid #please add header comments
	12	#first number and second number are not to be included and # 1 is neither composite nor prime # extra punctuation comma getting printed at the end of list
2	13	# asked to exclude first number and secong number in question #printing 1 in odd numbers list #extra comma is getting print at the end of each list # extra if statement can be added to remove that error
13	14	# indefinite loop , first <second_number #accepting="" a="" accepting="" always="" and="" be="" break="" doesn't="" first="" integers="" is="" loop="" negative="" number="" statement="" there="" true="" unless="" when="" will=""> second number</second_number>

	16	#Program should exit showing print statement when fnum > secondNum #accepting negative integers #printing 1 in odd numbers list where firstnumber must be excluded according to sample output
	17	No Submission
15	18	No Submission
	19	format, accepting negative integers, accepting when first_num>second_num
	20	
5	21	No Submission
	23	format and 1 geetting printed at the end of odd num list and square list
	24	#Program should exit showing print statement when fnum > secondNum #accepting negative integers #printing 1 in odd numbers list where firstnumber must be excluded according to sample output
	25	No Submission
	85	No Submission
	26	primenumbers not getting printed, format, accepting negative integers, accepting when first_num>second_num
	27	format, accepting negative integers, accepting when first_num>second_num
	28	#printing 1 in odd numbers list where firstnumber must be excluded according to sample output
	34	No Submission
8	35	No Submission
	36	no logic , doesn't work for other numbers other than 1 and 10
	37	#Program should exit showing print statement when fnum > secondNum #accepting negative integers #printing 1 in odd numbers list where firstnumber must be excluded according to sample output
8	38	No Submission
	40	#printing 1 in odd numbers list where firstnumber must be excluded according to sample output

1	41	#Program should exit showing print statement when fnum > secondNum #accepting negative integers #printing 1 in odd numbers list where firstnumber must be excluded according to sample output
3	43	#Program should exit showing print statement when fnum > secondNum #accepting negative integers #printing 1 in odd numbers list where firstnumber must be excluded according to sample output
	45	No Submission
	46	1 and 10 are included in the list for square numbers list (refer example output)
1	47	#Program should exit showing print statement when fnum > secondNum #accepting negative integers #printing 1 in odd numbers list where firstnumber must be excluded according to sample output
	48	even and odd numbers lists are missing, accepting negative and numbers first num>last number
	50	Compilation errors in prime numbers code
	52	Compilation error, missing logic for odd, prime lists
	53	1 is included in the list for square numbers list (refer example output)
	54	incorrect file name , no header / footer , output format, no name
	55	missing code for odd numbers list, accepting negative numbers not throwing error while first number>second number
6	56	format
16	57	No Submission
	60	accepting negative integers for operations
	61	accepting negative integers for operations and accepting when firstnumber>second number
	63	first number and second number must be excluded from the list
	65	#Program should exit showing print statement when fnum > secondNum #accepting negative integers #printing 1 in odd numbers list where firstnumber must be excluded according to sample output
	67	No Submission
13	68	# indefinite loop , first <second_number #accepting="" a="" accepting="" always="" and="" be="" break="" doesn't="" first="" integers="" is="" loop="" negative="" number="" statement="" there="" true="" unless="" when="" will=""> second number</second_number>

	69	doesn't work for all inputs , works only for 1 and 10
7	70	#Grader Comments(-4) compilation errors #Invalid syntax used on print statements
	72	only works for certain inputs
5	74	format
	75	No Submission
	76	Syntax , Indent errors, undeclared variable errors
4	77	No Submission
	78	#Program should exit showing print statement when fnum > secondNum #accepting negative integers #printing 1 in odd numbers list where firstnumber must be excluded according to sample output
15	79	#Program should exit showing print statement when fnum > secondNum #accepting negative integers #printing 1 in odd numbers list where firstnumber must be excluded according to sample output format
	80	No Submission
	81	first number need to excluded from lists, refer example output
	82	first number need to excluded from lists, refer example output
	84	Missing code for square numbers, exclude first number from list(refer example output)