

| G # | Serial # | PW-5 4/20/2020 | Comments | |
|-----|----------|-------------------|---|--|
| | 1 | 0.00 | used multiple for loops | |
| | 2 | 0.00 | used multiple for loops | |
| | 3 | 0.00 | used multiple for loops , program doesn't check for negative inputs nor check whether first<2ndnumber | |
| | 4 | 9.00 | first number must be included in the list | |
| | 5 | 10.00 | | |
| | 6 | 0.00 | entire code is missing | |
| 7 | 7 | 10.00 | | |
| | 8 | 8.00 | Code works fine but if conditions for checking negative numbers and to check fnum>snum should be checked initially as well so that it works before while exit check | |
| 2 | 9 | 8.00 | #Program should exit showing print statement when fnum > secondNum #accepting negative integers | |
| | 10 | 0.00 | incomplete code with compilation errors | |
| 14 | 11 | 9.00 | addition comma shows up in the output for every list | |
| | 12 | 9.00 | must exit with error message when first number>second number | |
| 2 | 13 | 8.00 | #Program should exit showing print statement when fnum > secondNum #accepting negative integers | |

| | | | | |
|----|----|-------|---|--|
| 13 | 14 | 9.00 | must validate for negative inputs | |
| 4 | 15 | 10.00 | | |
| | 16 | 10.00 | | |
| | 17 | 0.00 | No Submission | |
| 15 | 18 | 0.00 | No Submission | |
| | 19 | 0.00 | No Submission | |
| | 20 | | | |
| 5 | 21 | 6.00 | Wrong prime number list, No validation done for entered inputs must print all cubes of numbers between first number and second number | |
| 10 | 22 | 10.00 | | |
| | 23 | 10.00 | | |
| | 24 | 8.00 | The program must exit with print statement for wrong inputs | |
| | 25 | 0.00 | No Submission | |
| | 85 | 0.00 | No Submission | |
| | 26 | 0.00 | No Submission | |
| | 27 | 7.00 | Must do exit validations on wrong inputs | |
| | 28 | 10.00 | | |
| | 29 | 8.00 | The program must exit with print statement for wrong inputs | |
| | 30 | 2.50 | Must Pass Par. To functions , No validation on the values of entered numbers | |
| 16 | 31 | 10.00 | | |

| | | | | |
|----|----|-------|--|--|
| 9 | 32 | 0.00 | No Submission | |
| 10 | 33 | 10.00 | | |
| | 34 | 2.50 | multiple for loops used , cubes list must be printed in ascending order | |
| 8 | 35 | 10.00 | | |
| | 36 | 0.00 | No Submission | |
| | 37 | 1.25 | only odd and even list getting printed , functions are not used in the program | |
| 8 | 38 | 10.00 | | |
| | 39 | 10.00 | | |
| | 40 | 10.00 | | |
| 1 | 41 | 1.25 | only odd and even list getting printed , functions are not used in the program | |
| | 42 | 10.00 | | |
| 3 | 43 | 8.00 | The program must exit with print statement for wrong inputs | |
| | 44 | 10.00 | | |
| | 45 | 0.00 | No Submission | |
| | 46 | 10.00 | | |
| 1 | 47 | 1.25 | only odd and even list getting printed , functions are not used in the program | |
| | 48 | 7.00 | code must exit for wrong inputs, comma shows up in the output for every list | |
| 9 | 49 | 1.25 | functions are not used in the program | |

| | | | | |
|----|----|-------|---|--|
| | 50 | 7.00 | both first number and second number must be included in the list, code must exit for wrong inputs | |
| | 51 | 9.25 | additional comma gets printed at the end of each list | |
| | 52 | 7.00 | code must exit for wrong inputs, comma shows up in the output for every list | |
| | 53 | 1.25 | additional comma gets printed at the end of each list Both first number and second number must be added in every list functions are not used in the program | |
| | 54 | 0.00 | No Submission | |
| | 55 | 8.00 | validations must be done for wrong inputs | |
| 6 | 56 | 10.00 | | |
| 16 | 57 | 10.00 | | |
| 14 | 58 | 9.25 | comma shows up in the output for every list | |
| | 59 | 10.00 | | |
| | 60 | 10.00 | | |
| | 61 | 0.00 | Compilation Errors | |
| 3 | 62 | 8.00 | The program must exit with print statement for wrong inputs | |
| | 63 | 10.00 | | |
| 12 | 64 | 1.25 | Functions not used in the program | |
| | 65 | 8.00 | The program must exit with print statement for wrong inputs | |

| | | | | |
|----|---------------|-------|---|-----------------------|
| | 66 | 9.25 | additional comma is added for every output list | |
| | 67 | 0.00 | No Submission | Says Computer is down |
| 13 | 68 | 9.00 | must validate for negative inputs | |
| | 69 | 0.00 | No Submission | |
| 7 | 70 | 10.00 | | |
| | 71 | 10.00 | | |
| | 72 | 6.00 | doesn't work for all numbers, works only for 1 and 10,-1 and 10 | |
| 6 | 73 | | | |
| 5 | 74 | 6.00 | Wrong prime number list, No validation done for entered inputs must print all cubes of numbers between first number and second number | |
| | 75 | 6.00 | Showing errors after entering inputs | |
| | 76 | 8.00 | The program must exit with print statement for wrong inputs | |
| 4 | 77 | 10.00 | | |
| | 78 | 0.00 | Multiple Compilation Errors | |
| 15 | 79 | 6.00 | Output format, Both first number and last number must be included in the list for operations, must exit for wrong input numbers | |
| | 80 | 0.00 | No Submission | |

| | | | | |
|-----------|----|------|---|--|
| | 81 | 8.00 | Both first number and last number must be included in the list for operations, must exit for wronnt input numbers | |
| | 82 | 9.25 | Additional comma getting printed at end of each list | |
| 12 | 83 | 1.25 | Functions not used in the program | |
| | 84 | 8.00 | Both first number and last number must be included in the list for operations, must exit for wronnt input numbers | |
| | | | | |

