

MyLoops.java

- 1) Write a void method, row5Stars, with no parameters that will display five stars (*****) in a row using a while loop.
- 2) Write a void method, row5Stars2, with no parameters that will display five stars in a row using a do while loop.
- 3) Write a void method, row5Stars3, with no parameters that will display five stars in a row using a for loop.
- 4) Write a void method, rowNStars, with one integer parameter, that will display the given number of stars in a row using a while loop.
- 5) Write a void method, rowNStars2, with one integer parameter, that will display the given number of stars in a row using a do while loop.
- 6) Write a void method, rowNStars3, with one integer parameter, that will display the given number of stars in a row using a for loop.
- 7) Write a void method, colNStars, with one integer parameter, that will display the given number of stars in a column using a while loop.
- 8) Write a void method, colNValues, with one parameter, that will display the values from 1 to the value in a column, using a do while loop.
Ex: colNValues(5) would display:
1
2
3
4
5
- 9) Write a void method, mToNValues, with two integer parameters m and n that will display values from m to n in a row, using a for loop. There should be exactly one space after each value.
Ex: mToNValues(5, 10) would display:
5 6 7 8 9 10
- 10) Write a void method, mToNEvens, with two integer parameters m and n that will display the even values from m to n , using a while loop. There should be exactly one space after each value.
Ex: mToNEvens(5, 10) would display:
6 8 10
- 11) Write a void method, mToNOdds, with two integer parameters m and n that will display the odd values from m to n , using a do while loop. There should be exactly one space after each value.
Ex: mToNOdds(5, 10) would display:
5 7 9