CIS 106 Session Assignments Set 1 Problems.

1. The user is to enter the length and width of a rectangle. Computer the area (length x width) and the circumference (2 x length + 2 x width). Display the area ad circumference.

|  |  |  |
| --- | --- | --- |
| **Input** | **Process** | **Output** |
| lgth | area=lgth\*wdth | Area |
| wdth | circumf=(2\*lgth)+(2\*wdth) | circumf |
|  |  |  |
|  |  |  |