|  |  |  |  |
| --- | --- | --- | --- |
| Name (print) |  | SID |  |

What value is assigned in the **last line** of each of the code snippets below?

|  |  |  |  |
| --- | --- | --- | --- |
|  | Write here |  | Write here |
| >> upper('a') == 'A' |  | >> BobsMI = 'b';  >> upper('b') == BobsMI |  |
| >> BobsMI = 'b';  >> 'b' ~= BobsMI |  | >> BobsMI = 'b';  >> upper('b') == upper(BobsMI) |  |
| >> MyMI = 'B';  >> BobsMI = 'b';  >> MyMI == BobsMI |  | >> BobsMI = 'b';  >> MyMI = 'B';  >> lower(MyMI) == BobsMI |  |

Write a function that takes in a string, and returns true if it begins and ends with the same letter. You may not need all the lines I have drawn for you.

|  |
| --- |
| function IsSymmetric = BookEndString(A) |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |