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

What value is assigned to **ans** in the code below.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Write here |  | Write here |
| >> ans = max(2,5); |  | >> ans = max(abs(-5), 3) |  |
| >> fink\_nottle = 0  >> ans = 1/ fink\_nottle |  | >> fink\_nottle = 0  >> ans = fink\_nottle / fink\_nottle |  |
| >> fink\_nottle = 0  >> ans = fink\_nottle/1 |  | >> fink\_nottle = 12.12  >> ans = abs(fink\_nottle) |  |
| >> fink\_nottle = -12.17  >> ans = abs(fink\_nottle) \* -1 |  | >> fink\_nottle = NaN;  >> ans = 1 + fink\_nottle |  |
| >> fink\_nottle = 9  >> bingo\_little = fink\_nottle -1  >> ans = fink\_nottle |  | >> fink\_nottle = 9  >> bingo\_little = fink\_nottle -1  >> ans = fink\_nottle + bingo\_little |  |
| >> fink\_nottle = 9  >> bingo\_little = abs(fink\_nottle)  >> ans = fink\_nottle |  | >> fink\_nottle = -999  >> bingo\_little = abs(fink\_nottle)  >> ans = bingo\_little |  |
| >> fink\_nottle = -99  >> bingo\_little = abs(fink\_nottle)  >> ans = fink\_nottle |  | >> fink\_nottle = -9  >> bingo\_little = abs(fink\_nottle)  >> ans = fink\_nottle + bingo\_little |  |