|  |  |  |  |
| --- | --- | --- | --- |
|  | Cheat Sheet Notes: Type |  |  |

|  |  |
| --- | --- |
| Code | #Notes |
| **a =int(input())**  **b =int(input())**  **c = int(input())**  **d\_list = [a,b,c]**  **e\_large\_num\_= d\_list[0]**  **for i in d\_list:**  **if i < e\_large\_num\_:**  **e\_large\_num\_ = i**  print(e\_large\_num\_) | #takes 3 inputs  #Compile in list and assign to d\_list  Assign e\_large\_num to d\_list[0] or at the starting position  Iterate through the list  Only when the iteration is smaller than i does it get stored  Loop will run through all ele in list  Print the smallest number |
| **g = 0**  **while g <= 1:**  print(g)  g += 1 | #Simple counting iteration  Starts at 0  Evaluates if its less than 1 and then prints  THEN add 1 => 0 1 |
| stock\_prices = input().split() | review |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |