```
NAME:
CS21 Fall 2016, Written portion of Lab 6
Due in class Thursday Oct 20 (Soni) or Friday Oct 21 (Knerr)
Consider the following program:
                                                   STACK
def divide(x,y):
  print("in function...")
  #### scope Q3
  if x > y:
    z = x / y
  else:
    z = y / x
  #### stack Q1
  return z
def main():
  a = 17
  b = 5
  print("in main...")
  result = divide(a,b)
  #### scope Q2
  print("The result is: "+str(result))
main()
 1. Draw the stack as it appears when the program reaches the line #stack Q1.
 2. For the line #scope Q2, what variables are currently in scope?
```

- 3. For the line #scope Q3, what variables are currently in scope?
- 4. What output is produced by the whole program?