From Part (a) we will reach stack (4). Then, we will write (2).

\[ \text{Ans} = 0 \]
Now after the return from Q, the stack will look like. 2
without Q's activation record, and the top and EP restored.

Now a call to

P(d, d) is executed. Then a
new activation record for PI is created. Then write(s)
Now return from Q; stack will be like ②, then call PC (4, 4) —