Sample exam 1

The INFDEV team

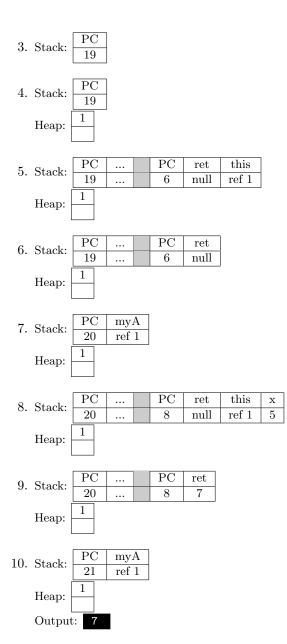
1 Question 1

Given the following block of code, fill in the stack, heap, and PC with all steps taken by the program at runtime.

- Points: 4 (50% of total).
- Grading: one point per correctly filled-in execution step.
- Associated learning objective: abstraction.

```
interface A {
1
2
     int M(int x);
3
   class C : A {
4
     public C() {
5
6
7
     public int M(int x) {
8
        return (x + 2);
9
10
   class D : A {
11
12
     public D() {
13
     public int M(int x) {
14
15
        return (x + 2);
16
   }
17
18
19
   A myA = new C();
   Console.WriteLine(myA.M(5));
```

- 1. Stack: $\begin{array}{|c|c|c|c|}\hline PC \\ \hline 1 \\ \hline \end{array}$
- 2. Stack: PC 18



2 Question 2

Given the following block of code, fill in the declarations, class definitions, and PC with all steps taken by the compiler while type checking.

• Points: 4 (50% of total).

- Grading: one point per correctly filled-in type checking step.
- Associated learning objective: type checking.

```
interface A {
1
2
     int M(int x);
3
   }
   class C : A {
4
5
     public C() {
6
7
     public int M(int x) {
8
        return (x + 2);
9
10
   }
   class D : A {
11
12
     public D() {
13
14
     public int M(int x) {
15
        return (x + 2);
16
17
18
19
   A myA = new C();
20
   Console.WriteLine(myA.M(5));
```

1. Declarations: $\begin{array}{|c|c|c|c|}\hline PC \\ \hline 1 \\ \hline \end{array}$

2. Declarations: PC

Classes: A $M=(M\times int) \rightarrow int$

3. Declarations: PC 11

Classes: $\begin{array}{|c|c|c|c|c|} \hline A & C \\ \hline M=(M\times int) \to int & C=C \to C \\ \hline M=(C\times int) \to int \\ \hline \end{array}$

4. Declarations: PC 18

Classes: $\begin{array}{|c|c|c|c|c|} \hline A & C & D \\ \hline M=(M\times int) \to int & C=C \to C & D=D \to D \\ \hline M=(C\times int) \to int & M=(D\times int) \to int \\ \hline \end{array}$

5. Declarations: $\frac{PC}{19}$

	A	С	D
Classes:	$M=(M\times int) \rightarrow int$	$C=C \rightarrow C$	$D=D \rightarrow D$
	$M = (M \times Int) \rightarrow Int$	$M=(C\times int) \rightarrow int$	$M=(D\times int) \rightarrow int$

6. Declarations: $\begin{array}{|c|c|c|c|c|}\hline PC & myA \\\hline 20 & A \\\hline \end{array}$

	A	С	D
Classes:	$M=(M\times int) \rightarrow int$	$C=C \rightarrow C$	$D=D \rightarrow D$
	$M=(M\times MC)\to MC$	$M=(C\times int) \to int$	$M=(D\times int) \rightarrow int$

	A	С	D
Classes:	M (Mydint) vint	$C=C \rightarrow C$	$D=D \rightarrow D$
	$M=(M\times int) \rightarrow int$	$M=(C\times int) \rightarrow int$	$M=(D\times int) \rightarrow int$

	A	С	D
Classes:	$M=(M\times int) \rightarrow int$	$C=C \rightarrow C$	$D=D \rightarrow D$
	$M = (M \times int) \rightarrow int$	$M=(C\times int) \rightarrow int$	$M=(D\times int) \rightarrow int$

	A	C	D
Classes:	$M=(M\times int) \rightarrow int$	$C=C \rightarrow C$	$D=D \rightarrow D$
	$M=(M \times M) \rightarrow M $	$M=(C\times int) \to int$	$M=(D\times int) \to int$