**Question 1:** What is the output of the following snippet?

x = 5

y = 10

z = 8

*print*(x > y)

False

*print*(y > z)

True

Check

**Question 2:** What is the output of the following snippet?

x, y, z = 5, 10, 8

*print*(x > z)

False

*print*((y - 5) == x)

 True

Check

**Question 3:** What is the output of the following snippet?

x, y, z = 5, 10, 8

x, y, z = z, y, x

*print*(x > z)

True

*print*((y - 5) == x)

False

Check

**Question 4:** What is the output of the following snippet?

x = 10

if x == 10:

*print*(x == 10)

if x > 5:

*print*(x > 5)

if x < 10:

*print*(x < 10)

*else*:

*print*("else")

True

True

Else

Check

**Question 5:** What is the output of the following snippet?

x = "1"

if x == 1:

*print*("one")

*elif* x == "1":

*if* *int*(x) > 1:

*print*("two")

*elif* *int*(x) < 1:

*print*("three")

*else*:

*print*("four")

*if* *int*(x) == 1:

*print*("five")

*else*:

*print*("six")

four

five

Check

**Question 6:** What is the output of the following snippet?

x = 1

y = 1.0

z = "1"

if x == y:

*print*("one")

if y == int(z):

*print*("two")

*elif* x == y:

*print*("three")

*else*:

*print*("four")

one

two