What number will $z$ in the sample code given below?
int $z, x=5, y=-10, a=4, b=2$;
$z=x++---y$ *b/a;

- 5
- 6
- 10
- 11

Many computer crimes involve the theft of money. In the majority of cases, they are:

- "Inside jobs" that involve authorized network entry and fraudulent alteration of computer databases to cover the tracks of the employees involved
- "Inside jobs" that involve unauthorized network entry and fraudulent alteration of computer databases to cover the tracks of the employees involved
- "Outside jobs" that involve authorized network entry and fraudulent alteration of computer databases to cover the tracks of the employees involved
- "Outside jobs" that involve unauthorized network entry and fraudulent alteration of computer databases to cover the tracks of the employees involve

If $K$ is a foreign key in a relation $R 1$, then:

- Every tuple of R1 has a distinct value for $K$
- K cannot have a null value for tuples in R1
- $K$ is a key for some other relation
- K is a Primary key for R1

