Quiz 12 – Understanding Word Logic Operations in TIA

1. Which element of the block specify the number of bit positions by which the specified value is to be shifted?

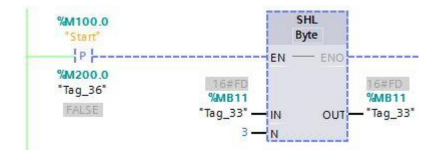


- IN
- N
- OUT

2. What would be the result in MB10 when M100.0 is executed once?

- 04
- 05
- 06

3. What would be the result in MB11 when M100.0 is executed once?



- E6
- E7
- E8
- 4. What would be the result in MB12 when M100.0 is executed once?

```
%M100.0

"Start"

| P | EN ENO

"M200.0

"Tag_36"

"MB12

FALSE

"Tag_34" IN OUT "Tag_34"

N
```

- D0
- D1
- D2
- 5. What would be the result in MB13 when M100.0 is executed once?

- B0
- B1
- B2
- B3