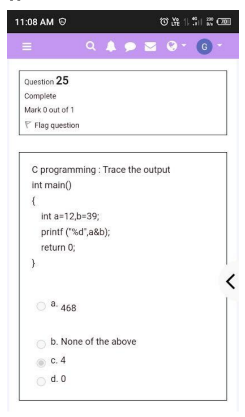
## **Ambiguous Questions in T&P Midterm Assesment**

1.



## Correct answer is option c.4

## **Proof**

```
Main.c + 3z6pz2w55  NEW C RUN : ::

#include <stdio.h>
int main()

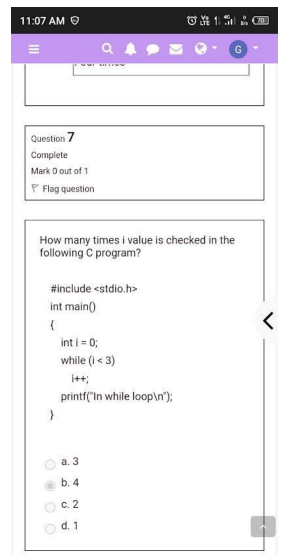
fint a=12,b=39;
printf("%d",a&b);

Output:

4

Output:
```

2.

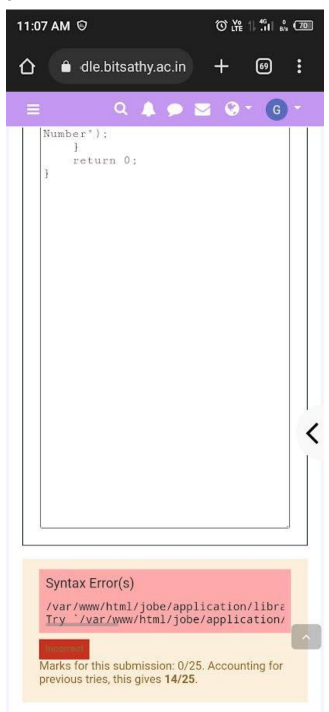


## **Correct Answer is b.4**

The question is how many times the i value is checked it checks totally 4 times

- 1.before entering the loop
- 2,3 during the loop execution
- 4. Checking before break the loop

3.



Not properly conveys if we check the test case we got negative points Code is fully correct but 11 marks is gone due to checked 3 times