

main.c



Share

Run

Output

Clear

```
1 #include <stdio.h>
2
3 int main() {
4     int choice, score = 0;
5
6     printf("==== Phishing Awareness Training ====\\n\\n");
7
8     printf("Q1. You receive an email saying you won a lottery and
      must click a link to claim it.\\n");
9     printf("1. Click the link immediately\\n");
10    printf("2. Verify sender and ignore suspicious links\\n");
11    printf("Enter your choice: ");
12    scanf("%d", &choice);
13    if(choice == 2) {
14        printf("Correct! Always verify suspicious emails.\\n\\n");
15        score++;
16    } else {
17        printf("Wrong! Never click on suspicious links.\\n\\n");
18    }
19 }
```

==== Phishing Awareness Training ====

Q1. You receive an email saying you won a lottery and must click a link to claim it.

1. Click the link immediately
2. Verify sender and ignore suspicious links

Enter your choice: 2

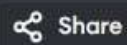
Correct! Always verify suspicious emails.

Q2. A website looks like your bank but the URL is slightly misspelled.

1. Enter login details quickly
2. Check the URL carefully before logging in

Enter your choice:

main.c



Share

Run

Output

Clear

```
19
20 printf("Q2. A website looks like your bank but the URL is
    slightly misspelled.\n");
21 printf("1. Enter login details quickly\n");
22 printf("2. Check the URL carefully before logging in\n");
23 printf("Enter your choice: ");
24 scanf("%d", &choice);
25 if(choice == 2) {
26     printf("Correct! Fake websites often mimic real ones.\n\n");
27     score++;
28 } else {
29     printf("Wrong! Always check the website URL.\n\n");
30 }
31
32 printf("Q3. Which is a good practice to avoid phishing?\n");
33 printf("1. Share passwords with colleagues\n");
34 printf("2. Enable multi-factor authentication (MFA)\n");
35 printf("Enter your choice: ");
36 scanf("%d", &choice);
```

^ ===== Phishing Awareness Training =====

Q1. You receive an email saying you won a lottery and must click a link to claim it.

1. Click the link immediately
2. Verify sender and ignore suspicious links

Enter your choice: 2

Correct! Always verify suspicious emails.

Q2. A website looks like your bank but the URL is slightly misspelled.

1. Enter login details quickly
2. Check the URL carefully before logging in

Enter your choice:

main.c



Share

Run

Output

Clear

```
36 scanf("%d", &choice);
37 if(choice == 2) {
38     printf("Correct! MFA adds extra protection.\n\n");
39     score++;
40 } else {
41     printf("Wrong! Never share passwords.\n\n");
42 }
43
44 printf("==== Training Complete ==== \n");
45 printf("Your Score: %d / 3 \n", score);
46
47 if(score == 3) {
48     printf("Excellent! You are phishing-aware.\n");
49 } else if(score == 2) {
50     printf("Good, but be more cautious.\n");
51 } else {
52     printf("Needs improvement. Review best practices.\n");
53 }
54
55 return 0;
```

^ ===== Phishing Awareness Training =====

Q1. You receive an email saying you won a lottery and must click a link to claim it.

1. Click the link immediately

2. Verify sender and ignore suspicious links

Enter your choice: 2

Correct! Always verify suspicious emails.

Q2. A website looks like your bank but the URL is slightly misspelled.

1. Enter login details quickly

2. Check the URL carefully before logging in

Enter your choice: