```
#include <stdio.h>

void main() {

int number;

printf("Enter a number: ");

scanf("%ld", &number);

printf("Squared number: %d\n", number*number);

printf("Squared number: %d\n", number*number);
}
```

```
#include <stdio.h>

memory for
"main"

woid main() {

int number;

printf("Enter a number: ");

scanf("%Id", %number);

printf("Squared number: %d\n", number*number);

console

$./a.out
```

1 2

```
#include <stdio.h>

printf("Enter a number: ");

scanf("%Id", &number);

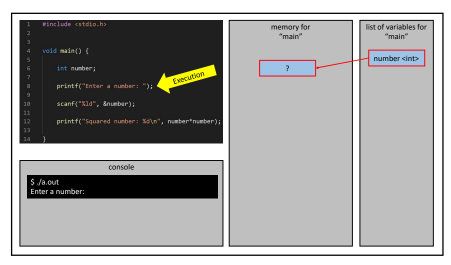
printf("Squared number: %d\n", number*number);

console

$ ./a.out

memory for
"main"

number <int>
num
```



3

```
#include <stdio.h)

memory for
main"

void main() {

int number;

printf("Enter a number: ");

scanf("%Id", %number);

printf("squared number: %d\n", number*number);

console

$./a.out
Enter a number: 3</pre>

Iist of variables for
"main"

number <int>
number
```

```
#include <stdio.h>

memory for

memory for

main"

void main() {

int number;

printf("Enter a number: ");

scanf("%Id", &number);

printf("Squared number: %d\n", number*number);

console

$./a.out
Enter a number: 3

Squared number: 9

$
```

5

```
#include <stdio.h>

void main() {

char c1, c2, c3;

printf("Enter a name with exactly 3 letters: ");

scanf("%c%c%c", &c1, &c2, &c3);

printf("The letters are: %c %c %c\n", c1, c2, c3);

printf("The letters are: %c %c %c\n", c1, c2, c3);
}
```

```
#include <stdio.h>

memory for

main"

memory for

main"

list of variables for

"main"

char c1, c2, c3;

printf("Enter a name with exactly 3 letters: ");

scanf("%c%c%c", &c1, &c2, &c3);

printf("The letters are: %c %c %c\n", c1, c2, c3);

console

$./a.out

list of variables for

"main"

list of variables for

"main"

char c1, c2, c3;

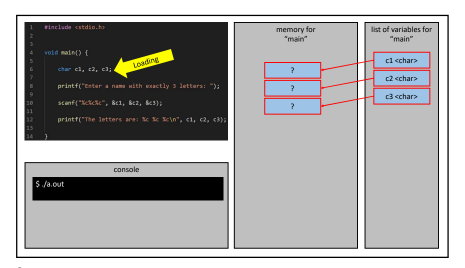
printf("Enter a name with exactly 3 letters: ");

scanf("%c%c%c", &c1, &c2, &c3);

console

$./a.out
```

7



```
#include <stdio.h>

#memory for

memory for

"main"

void main() {

char c1, c2, c3;

printf("Enter a name with exactly 3 letters: ");

scanf("%c%c%c", &c1, &c2, &c3);

printf("The letters are: %c %c %c\n", c1, c2, c3);

console

$./a.out

Enter a name with exactly 3 letters:
```

9

```
#include <stdio.h>

memory for
"main"

void main() {

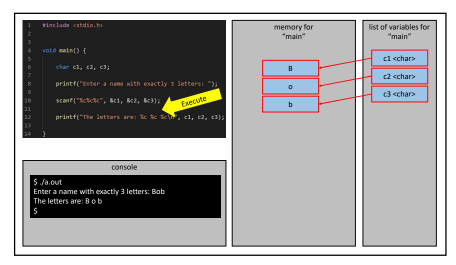
char c1, c2, c3;

printf("Enter a name with exactly 3 lexecute
scanf("%c%c%c", &c1, &c2, &c3);

printf("The letters are: %c %c %c\n", c1, c2, c3);

console

$ ./a.out
Enter a name with exactly 3 letters: Bob
```



11