# Programming Languages C Inputs Reading

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Inputs Reading Question	ons		
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## 4.1.1. To get a statement from the user input in the array char s[100]:

### Author: Yasser Ibrahim

To get a statement from the user input in the array

char s[100]:

Please choose only one answer:

- gets(s);
- scanf( "%s", s );
- Both correct

Check the answer of this question online at QuizOver.com:

Question: How to read user inputs in C?

Flashcards:

http://www.quizover.com/flashcards/how-to-read-user-inputs-in-c?pdf=3044

Interactive Question:

http://www.quizover.com/question/how-to-read-user-inputs-in-c?pdf=3044

### 4.1.2. To get a statement from the user input in the array char s[100]:

### Author: Yasser Ibrahim

To get a statement from the user input in the array char s[100]:

Please choose only one answer:

- gets( s[100] );
- gets( s[] );
- gets(s);

Check the answer of this question online at QuizOver.com:

Question: How to read inputs into an array in C?

Flashcards:

http://www.quizover.com/flashcards/how-to-read-inputs-into-an-array-in-c?pdf=3044

Interactive Question:

http://www.quizover.com/question/how-to-read-inputs-into-an-array-in-c?pdf=3044

4.1.3. scanf("%d", ;time);

### Author: JavaChamp Team

scanf("%d", ;time);

Please choose only one answer:

- is correct
- has syntax error
- causes run-time error

Check the answer of this question online at QuizOver.com:

Question: How to write C scanf?

Flashcards:

http://www.quizover.com/flashcards/how-to-write-c-scanf?pdf=3044

Interactive Question:

http://www.quizover.com/question/how-to-write-c-scanf?pdf=3044

4.1.4. what is the best choice to input the value of variable c where: cha...

### Author: JavaChamp Team

what is the best choice to input the value of variable c where: char c;

Please choose only one answer:

- scanf("%d", ;c);
- scanf("%f", ;c);
- scanf("%c", ;c);

Check the answer of this question online at QuizOver.com:

Question: read char in C

Flashcards:

http://www.quizover.com/flashcards/read-char-in-c?pdf=3044

Interactive Question:

http://www.quizover.com/question/read-char-in-c?pdf=3044