

The screenshot shows an online C compiler interface. The top part is a code editor with dark blue syntax highlighting. The code is a simple C program that includes stdio.h and string.h, defines a main function that prints a Japanese string "arigatougozaimasita" and its length, and returns 0. The bottom part consists of three panels: a toolbar with icons for back, forward, refresh, and settings; a status bar labeled "input"; and a message log. The message log displays the compilation status: "Compiled Successfully. memory: 3328 time: 0.01 exit code: 0". Below this, the program's output is shown: "The string is:arigatougozaimasita" followed by the number 19.

```
1
2
3           |           |           |           |   OnLine C Compiler.
4           |           |           |           |   Code, Compile, Run and Debug C program online.
5 Write your code in this editor and press "Run" button to compile and exe
6
7 ****
8
9 #include <stdio.h>
10 #include<string.h>
11 int main(){
12     char こんにちは[] = "arigatougozaimasita";
13     printf("The string is:%s\n",こんにちは);
14     printf("%lu",strlen(こんにちは));
15
16
17     return 0;
18 }
19
```

input

Compiled Successfully. memory: 3328 time: 0.01 exit code: 0

```
The string is:arigatougozaimasita
19
```