

WARM UP (From Phạm Nguyên Khang course)

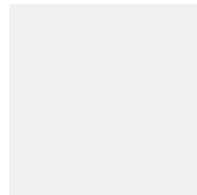
- **Read Carefully Before Start Quizzes**

- Only print **required things**
- Generally, you SHOULD NOT use **printf()** before **scanf()**.
- You MUST NOT use **Non ANSI C** libraries (e.g: conio.h)
- The template of main() function is

```
int main() {  
    //Your code goes here  
  
    return 0;  
}
```

You SHOULD NOT use:

```
void main() {  
    //Your code goes here  
  
    return 0;  
}
```



- **Function printf()**

- print something into the screen in format, ex:

```
printf("Hello, world");
```

print **Hello, world**

```
printf("Hello, world\n");
```

print **Hello, world** and **newline**

```
printf("Peter said: \"Hello\"");
```

print **Peter said: "Hello"**

```
printf("This is \\ character.");
```

print **This is \ character**

Some special characters:

- \b: Backspace
- \n: newline
- \t: Tab

- \\\: \\
- \\\: '
- \\\: "
- \\nnn: the character whose ASCII code is nnn in decimal
- \\xhh: the character whose ASCII code is hh in hexadecimal

WARM UP (From Phạm Nguyên Khang course)

- **Read Carefully Before Start Quizzes**

- Only print **required things**
- Generally, you SHOULD NOT use **printf()** before **scanf()**.
- You MUST NOT use **Non ANSI C** libraries (e.g: conio.h)
- The template of main() function is

```
int main() {
    //Your code goes here

    return 0;
}
```

You SHOULD NOT use:

```
void main() {
    //Your code goes here

    return 0;
}
```

- **Function printf()**

- print something into the screen in format, ex:

```
printf("Hello, world");
```

print Hello, world

```
printf("Hello, world\n");
```

print Hello, world and newline

```
printf("Peter said: \"Hello\"");
```

print Peter said: "Hello"

```
printf("This is \\ character.");
```

print This is \ character

Some special characters:

- `\b`: Backspace
- `\n`: newline
- `\t`: Tab
- `\\\`: \
- `\'`: '
- `\"`: "
- `\nnn`: the character whose ASCII code is nnn in decimal
- `\hh`: the character whose ASCII code is hh in hexadecimal