C++ Destructor

A destructor works opposite to constructor; it destructs the objects of classes. It can be defined only once in a class. Like constructors, it is invoked automatically.

A destructor is defined like constructor. It must have same name as class. But it is prefixed with a tilde sign (~).

Note: C++ destructor cannot have parameters. Moreover, modifiers can't be applied on destructors.

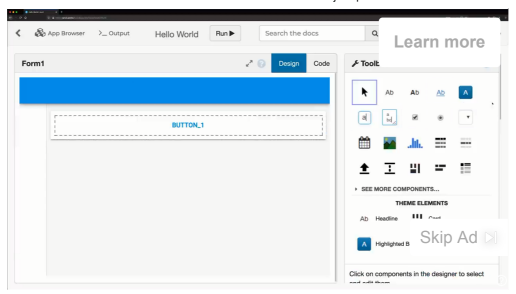
C++ Constructor and Destructor Example

Let's see an example of constructor and destructor in C++ which is called automatically.

```
#include <iostream>
using namespace std;
class Employee
{
 public:
     Employee()
       cout < < "Constructor Invoked" < < endl;
    }
     ~Employee()
       cout < < "Destructor Invoked" < < endl;
     }
};
int main(void)
  Employee e1; //creating an object of Employee
  Employee e2; //creating an object of Employee
  return 0:
}
```

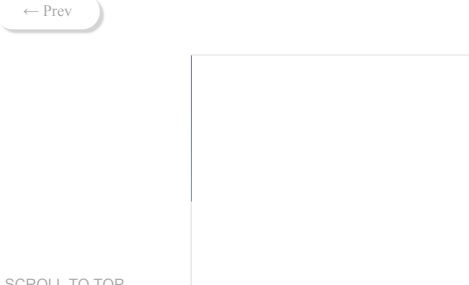
Output:

```
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```



Constructor Invoked Constructor Invoked Destructor Invoked Destructor Invoked





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