content...

```
int main() {
    printf("hello, world");
    return 0;
}
```

Listing 1: foo

Some Text

```
Listing .1: My Code

def Hello():
   print("hello")

This is the classic hello world program
```

Other text

```
Listing .2: My Code

def Hello():
print("hello")
```

```
Listing .3: My Code

def Hello():
    print("hello")
```

```
Listing .4: Some Code

public static void main(String[] args){
   System.out.println("Sup.");
}
\tcblower
This is Java
```

.1 .3

Question (Q/0/A): Title with freestyle number

This box is automatically numbered with (Q/0/A) on page 1. Inside the box, the (Q/0/A) can also be referenced by |(Q/0/A)|. The real counter name is tcb@cnt@phbox.

```
int main() {
          printf("hello, world");
          return 0;
}

int main() {
          printf("hello, world");
          return 0;
}

int main() {
    printf("hello, world");
    return 0;
}
```

This is a **tcolorbox**.

```
This is a \LaTeX\ example which displays the text as

→ source code

and in compiled form.
```

This is a LATEX example which displays the text as source code and in compiled form.

```
This is source code in another language (XML)
```

```
public class HelloWorld {
    // A 'Hello World' in Java
    public static void main(String[] args) {
        System.out.println("Hello World!");
     }
}
```

Examp. 0.1: Title with number

This box is automatically numbered with 0.1 on page 2. Inside the box, the 0.1 can also be referenced by |0.1|. The real counter name is tcb@cnt@pabox.

Some Box 0.2: Title with continued number

This box is automatically numbered with 0.2 on page 3. Inside the box, the 0.2 can also be referenced by |0.2|. The real counter name is tcb@cnt@pabox.

0.2

1 Building