



## 1. Method definition

Method definition

Method definition

# 1. Method definition

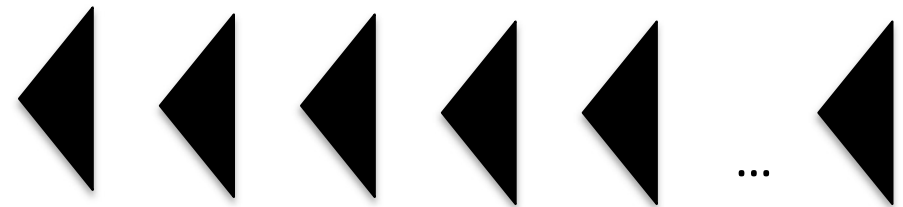
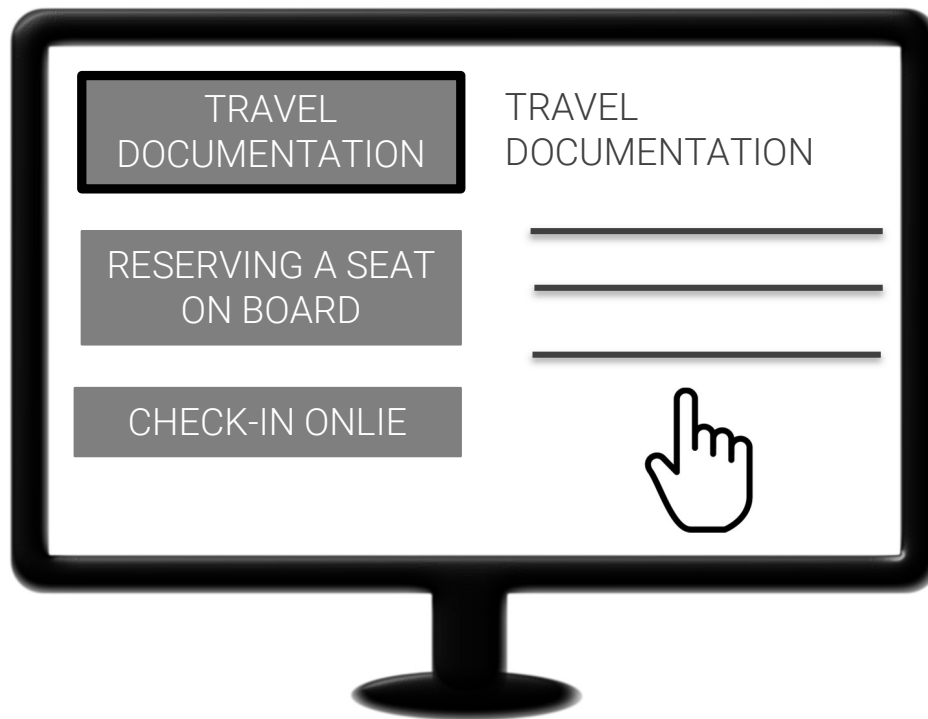
LaSalleAir



# 1. Method definition

LaSalleAir

---



Passengers queue

## LaSalleAir

---

### TRAVEL DOCUMENTATION:

A driving licence is not accepted as a travel document on international flights or domestic flights.

Travel documents accepted are:

A valid passport,.

A valid National Identity Card issued by the government of an European Economic Area country.

### ONLINE CHECK-IN/AIRPORT BAG DROP DESKS:

Using the LaSalleAir app or website to check-in is easy....

### RESERVING A SEAT ONBOARD: ....

## LaSalleAir

---

### TRAVEL DOCUMENTATION:

A driving licence is not accepted as a travel document on international flights or domestic flights.

Travel documents accepted are:

A valid passport,.

A valid National Identity Card issued by the government of an European Economic Area country.

### ONLINE CHECK-IN/AIRPORT BAG DROP DESKS:

Using the LaSalleAir app or website to check-in is easy....

RESERVING A SEAT ONBOARD: ....

## LaSalleAir

---

### TRAVEL DOCUMENTATION:

A driving licence is not accepted as a travel document on international flights or domestic flights.

Travel documents accepted are:

A valid passport,.

A valid National Identity Card issued by the goverment of an European Ecnomic Area country.

### ONLINE CHECK-IN/AIRPORT BAG DROP DESKS:

Using the LaSalleAir app or website to check-in is easy....

RESERVING A SEAT ONBOARD: ....

## LaSalleAir

---

### TRAVEL DOCUMENTATION:

A driving licence is not accepted as a travel document on international flights or domestic flights.

Travel documents accepted are:

A valid passport,

A valid National Identity Card issued by the government of an European Economic Area country.

### ONLINE CHECK-IN/AIRPORT BAG DROP DESKS:

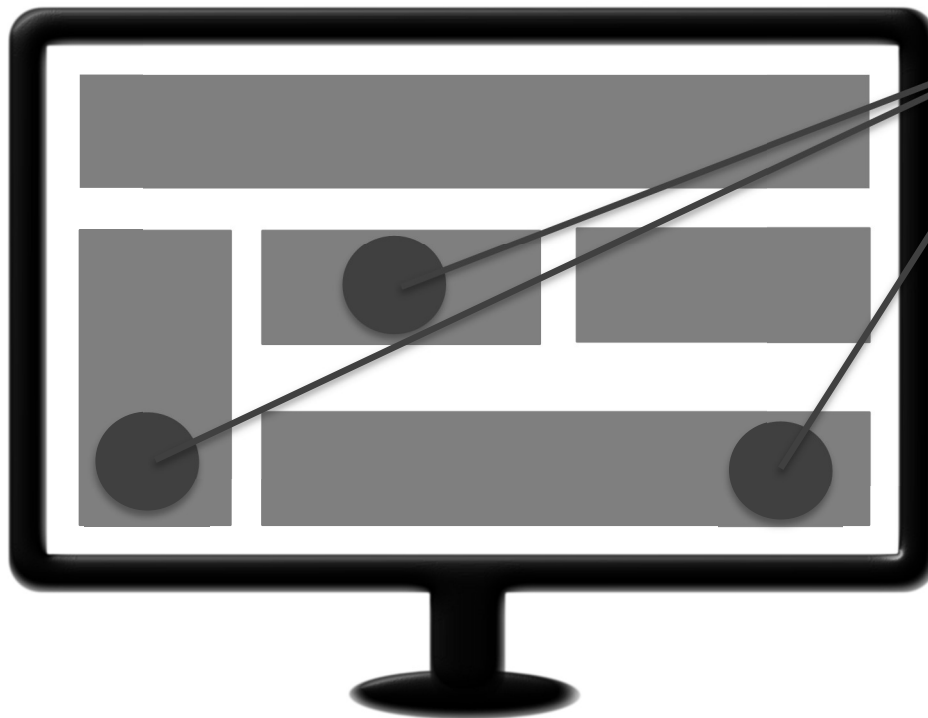
Using the LaSalleAir app or website to check-in is easy....

### RESERVING A SEAT ONBOARD: ....



## LaSalleAir

---



### TRAVEL DOCUMENTATION:

A driving licence is not accepted as a travel document on international flights or domestic flights.

Travel documents accepted are:

A valid passport,.

A valid National Identity Card issued by the government of an European Economic Area country.

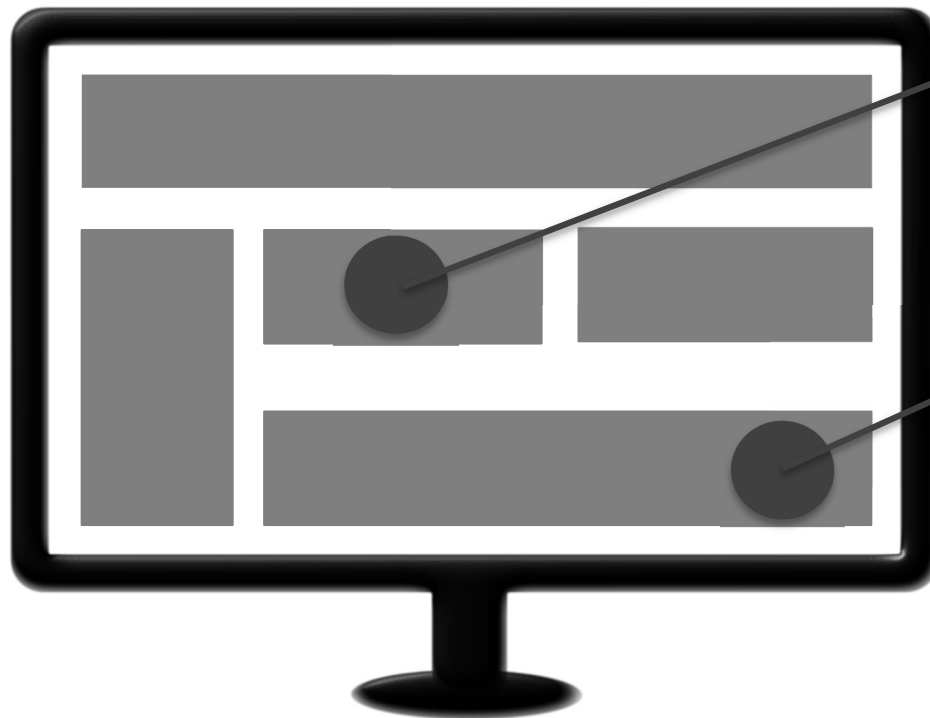
## Print code

---

```
System.out.println("TRAVEL DOCUMENTATION:");  
System.out.println("A driving licence is not accepted as a travel document on international flights or domestic flights.");  
System.out.println("Travel documents accepted are:");  
System.out.println("A valid passport.");  
System.out.println("A valid National Identity Card issued by the goverment of an European Ecnomic Area country.");
```

# 1. Method definition

## LaSalleAir



```
System.out.println("TRAVEL  
DOCUMENTATION:");  
System.out.println("...");  
System.out.println("...");  
System.out.println("...");  
System.out.println("...");
```

Repeat

# 1. Method definition

## Print code

---

```
//Selección desde menu central
System.out.println("TRAVEL DOCUMENTATION:");
System.out.println("...");
System.out.println("...");
System.out.println("...");
System.out.println("...");
...
//Selección desde menu inferior
System.out.println("TRAVEL DOCUMENTATION:");
System.out.println("....");
...
//Selección desde menu lateral
System.out.println("TRAVEL DOCUMENTATION:");
System.out.println("....");
...
```

## Print code

---

```
System.out.println("TRAVEL DOCUMENTATION:");  
System.out.println("A driving licence is not accepted as a travel document on international flights or domestic flights.");  
System.out.println("Travel documents accepted are:");  
System.out.println("A valid passport.");  
System.out.println("A valid National Identity Card issued by the goverment of an European Ecnomic Area country.");
```

Function or method:

- Group this code
- Reuse it

## travelDocumentation method

---

```
public void travelDocumentation()  
    System.out.println("TRAVEL DOCUMENTATION:");  
    System.out.println("A driving licence is not accepted as a travel document on      international flights or  
domestic flights.");  
    System.out.println("Travel documents accepted are:");  
    System.out.println("A valid passport.");  
    System.out.println("A valid National Identity Card issued by the goverment of an  European Ecnomic  
Area country.");
```

## travelDocumentation method

---

```
public void travelDocumentation(){  
    System.out.println("TRAVEL DOCUMENTATION:");  
    System.out.println("A driving licence is not accepted as a travel document on      international flights or  
domestic flights.");  
    System.out.println("Travel documents accepted are:");  
    System.out.println("A valid passport.");  
    System.out.println("A valid National Identity Card issued by the goverment of an  European Ecnomic  
Area country.");  
}
```

## travelDocumentation method

```
public void travelDocumentation(){  
    System.out.println("TRAVEL DOCUMENTATION:");  
    System.out.println("A driving licence is not accepted as a travel document on international flights or  
domestic flights.");  
    System.out.println("Travel document");  
    System.out.println("A valid passport");  
    System.out.println("A valid National Area country.");  
}
```

### Method Detail

#### length

```
public int length()
```

Returns the length of this string. The length is equal to the number of [Unicode code units](#) in the string.

#### Specified by:

[length](#) in interface [CharSequence](#)

#### Returns:

the length of the sequence of characters represented by this object.



# 1. Method definition

## travelDocumentation method

```
public void travelDocumentation(){  
    System.out.println("TRAVEL DOCUMENTATION:");  
    System.out.println("A driving licence is not accepted as a tr  
domestic flights.");  
    System.out.println("Travel documents accepted are:");  
    System.out.println("A valid passport.");  
    System.out.println("A valid National Identity Card issued by the goverment of an   European Ecnomic  
Area country.");  
}
```

public: Access modifier  
Anyone can use public methods or

# 1. Method definition

## travelDocumentation method

```
public void travelDocumentation(){  
    System.out.println("TRAVEL DOCUMENTATION:");  
    System.out.println("A driving licence is not accepted as a tr  
domestic flights.");  
    System.out.println("Travel documents accepted are:");  
    System.out.println("A valid passport.");  
    System.out.println("A valid National Identity Card issued by the goverment of an European Ecnomic  
Area country.");  
}
```

void: return type or

## String class: length method

### Method Detail

Return type

**length**

```
public int length()
```

Returns the length of this string. The length is equal to the number of **Unicode code units** in the string.

**Specified by:**

`length` in interface **CharSequence**

**Returns:**

the length of the sequence of characters represented by this object.

 [String class Java Documentation](#)

# 1. Method definition

## travelDocumentation method


```
public void travelDocumentation(){  
    System.out.println("TRAVEL DOCUMENTATION:");  
    System.out.println("A driving licence is not accepted  
domestic flights.");  
    System.out.println("Travel documents accepted are:");  
    System.out.println("A valid passport.");  
    System.out.println("A valid National Identity Card issued by the goverment of an European Ecnomic  
Area country.");  
}
```

travelDocumentation: method name  
How we call our method or

# 1. Method definition

## travelDocumentation method

```
public void travelDocumentation(){  
    System.out.println("TRAVEL DOCUMENTATION:");  
    System.out.println("A driving licence is not accepted as a tr  
domestic flights.");  
    System.out.println("Travel documents accepted are:");  
    System.out.println("A valid passport.");  
    System.out.println("A valid National Identity Card issued by the goverment of an   European Ecnomic  
Area country.");  
}
```



Block of code or

# 1. Method definition

## travelDocumentation method

```
public void travelDocumentation(){  
    System.out.println("TRAVEL DOCUMENTATION:");  
    System.out.println("A driving licence is not accepted as a travel document on international flights or  
domestic flights.");  
    System.out.println("Travel documents accepted are:");  
    System.out.println("A valid passport.");  
    System.out.println("A valid National Identity Card issued by the government of an European Economic  
Area country.");  
}
```

Access modifier

Return type

Method name

Block of code

Define un método denominado *greeting()* que muestre por consola el mensaje "Hello world"

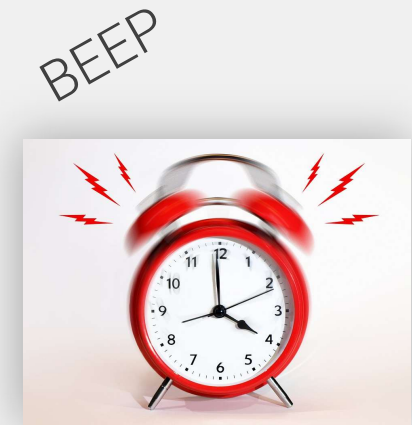
Define un método denominado *greeting()* que muestre por consola el mensaje "Hello world"

```
public void greeting(){  
    System.out.println("Hello world");  
}
```



Define un método *beep()*, que muestre BEEP si la variable `onButton` es true

```
boolean onButton= ?; //It's alarm time?
```



Define un método *beep()*, que muestre BEEP si la variable *onButton* es true

```
boolean onButton= ?; //It's alarm time?  
public void beep () {  
    if (onButton){  
        System.out.println("BEEP");  
    }  
}
```



Define un método *beep()*, que muestre BEEP si la variable *onButton* es true

```
boolean onButton= ?; //It's alarm time?  
public void beep () {  
    if (onButton){  
        System.out.println("BEEP");  
    }  
}
```



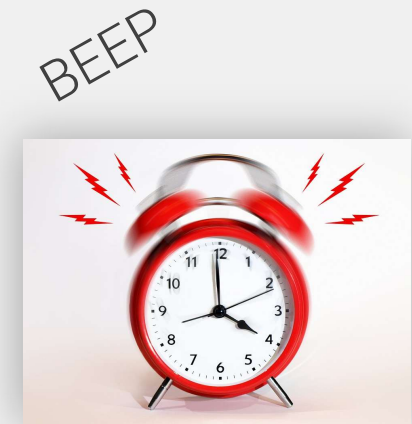
Define un método *beep()*, que muestre BEEP si la variable *onButton* es true

```
boolean onButton= ?; //It's alarm time?  
public void beep () {  
    if (onButton){  
        System.out.println("BEEP");  
    }  
}
```



Define un método *beep()*, que muestre BEEP si la variable *onButton* es true

```
boolean onButton= ?; //It's alarm time?  
public void beep () {  
    if (onButton){  
        System.out.println("BEEP");  
    }  
}
```



“Nadie descubre nuevas tierras, sin aceptar a perder la vista de la orilla durante un tiempo.”

*André Gide, escritor francés, premio Nobel de Literatura 1947*

