**Internationalization**

* The process of designing a web application such that it supports various countries, various languages without performing any changes in the application is called Internationalization.
* We can implement Internationalization by using the following classes. They are:

1. Locale
2. NumberFormat
3. DateFormat

**1. Locale:** A Locale object can be used to represent a geographic (country) location (or) language.

* Locale class present in **java.util package**.
* It is a final class and direct child class of Object implements [Cloneable](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\Cloneable.html) and [Serializable](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\io\Serializable.html) Interfaces.

**How to create a Locale object:**

* We can create a Locale object by using the following constructors of Locale class.

1. Locale l=new Locale(String language);
2. Locale l=new Locale(String language,String country);

* Locale class already defines some predefined Locale constants. We can use these constants directly.

**Example:**

Locale. UK

Locale. US

Locale. ITALY

Locale. CHINA

**Important methods of Locale class:**

1. public static [Locale](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\util\Locale.html) getDefault()
2. public static void setDefault([Locale](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\util\Locale.html) l)
3. public [String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html) getLanguage()
4. public [String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html) getDisplayLanguage([Locale](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\util\Locale.html) l)
5. public [String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html) getCountry()
6. public [String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html) getDisplayCountry([Locale](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\util\Locale.html) l)
7. public static [String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html)[] getISOLanguages()
8. public static [String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html)[] getISOCountries()
9. public static [Locale](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\util\Locale.html)[] getAvailableLocales()

**Example for Locale:**

import java.util.\*;

class LocaleDemo{

public static void main(String args[]){

Locale l1=Locale.getDefault();

//System.out.println(l1.getCountry()+"....."+l1.getLanguage());

//System.out.println(l1.getDisplayCountry()+"....."+l1.getDisplayLanguage());

Locale l2=new Locale("pa","IN");

Locale.setDefault(l2);

String[] s3=Locale.getISOLanguages();

for(String s4:s3)

{

//System.out.print("ISO language is :");

//System.out.println(s4);

}

String[] s4=Locale.getISOCountries();

for(String s5:s4)

{

System.out.print("ISO Country is:");

System.out.println(s5);

}

Locale[] s=Locale.getAvailableLocales();

for(Locale s1:s)

{

//System.out.print("Available locales is:");

//System.out.println(s1.getDisplayCountry()+"......"+s1.getDisplayLanguage());

}}}

**NumberFormat:**

* Various countries follow various styles to represent number.

**Example:**

1,23,456.789------------INDIA

123,456.789-------------US

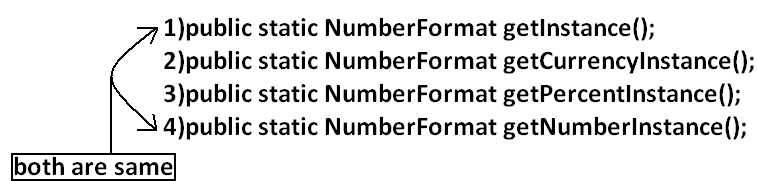
123.456,789-------------ITALY

* By using NumberFormat class we can format a number according to a particular Locale.
* NumberFormat class present in java.Text package and it is an abstract class.
* Hence we can’t create an object by using constructor.

NumberFormat nf=new NumberFormat(); --------invalid

**Getting NumberFormat object for the default Locale:**

* NumberFormat class defines the following methods for this.



**Getting NumberFormat object for the specific Locale:**

* The methods are exactly same but we have to pass the corresponding Locale object as argument.

**Example:** public static [NumberFormat](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\text\NumberFormat.html) getNumberInstance([Locale](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\util\Locale.html) l);

* Once we got NumberFormat object we can call the following methods to format and parse numbers.

1. public [String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html) format(long l);
2. public [String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html) format(double d);

* To convert a number from java form to Locale specific form.

1. public [Number](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\Number.html) parse([String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html) source)throws [ParseException](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\text\ParseException.html)

* To convert from Locale specific String form to java specific form.

**Example:**

import java.util.\*;

import java.text.\*;

class NumberFormatDemo

{

public static void main(String args[]){

double d=123456.789;

NumberFormat nf=NumberFormat.getInstance(Locale.ITALY);

System.out.println("ITALY form is :"+nf.format(d));

}

}

**Output:**

ITALY form is :123.456,789

**Requirement:** Write a program to print a java number in INDIA, UK, US and ITALY currency formats.

**Program:**

import java.util.\*;

import java.text.\*;

class NumberFormatDemo

{

public static void main(String args[]){

double d=123456.789;

Locale INDIA=new Locale("pa","IN");

NumberFormat nf=NumberFormat.getCurrencyInstance(INDIA);

System.out.println("INDIA notation is :"+nf.format(d));

NumberFormat nf1=NumberFormat.getCurrencyInstance(Locale.UK);

System.out.println("UK notation is :"+nf1.format(d));

NumberFormat nf2=NumberFormat.getCurrencyInstance(Locale.US);

System.out.println("US notation is :"+nf2.format(d));

NumberFormat nf3=NumberFormat.getCurrencyInstance(Locale.ITALY);

System.out.println("ITALY notation is :"+nf3.format(d));

}}

**Output:**

INDIA notation is: INR 123,456.79

UK notation is: ú123,456.79

US notation is: $123,456.79

ITALY notation is: Ç 123.456,79

**Setting Maximum, Minimum, Fraction and Integer digits:**

* NumberFormat class defines the following methods for this purpose.

1. public void **setMaximumFractionDigits**(int n);
2. public void **setMinimumFractionDigits**(int n);
3. public void **setMaximumIntegerDigits**(int n);
4. public void **setMinimumIntegerDigits**(int n);

**Example:**

import java.text.\*;

public class NumberFormatExample

{

public static void main(String[] args){

NumberFormat nf=NumberFormat.getInstance();

nf.setMaximumFractionDigits(3);

System.out.println(nf.format(123.4));

System.out.println(nf.format(123.4567));

nf.setMinimumFractionDigits(3);

System.out.println(nf.format(123.4));

System.out.println(nf.format(123.4567));

nf.setMaximumIntegerDigits(3);

System.out.println(nf.format(1.234));

System.out.println(nf.format(123456.789));

nf.setMinimumIntegerDigits(3);

System.out.println(nf.format(1.234));

System.out.println(nf.format(123456.789));

}}

**Output:**

123.4

123.457

123.400

123.457

1.234

456.789

001.234

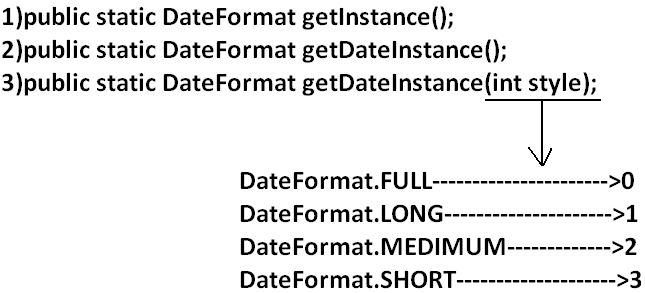
456.789

**DateFormat:** Various countries follow various styles to represent Date. We can format the date according to a particular locale by using DateFormat class.

* DateFormat class present in java.text package and it is an abstract class.

**Getting DateFormat object for default Locale:**

* DateFormat class defines the following methods for this purpose.



**Getting DateFormat object for the specific Locale:**

1. public static [DateFormat](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\text\DateFormat.html) getDateInstance(int style, [Locale](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\util\Locale.html) l);

* Once we got DateFormat object we can format and parse Date by using the following methods.

1. public [String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html) format([Date](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\util\Date.html) date);

* To convert the date from java form to locale specific string form.

1. public [Date](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\util\Date.html) parse([String](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\lang\String.html) source)throws [ParseException](file:///D:\softwares\Java%20Api%27s\java%20SE\api\java\text\ParseException.html)

* To convert the date from locale specific form to java form.

**Requirement:** Write a program to represent current system date in all possible styles of us format.

**Program:**

import java.text.\*;

import java.util.\*;

public class DateFormatDemo

{

public static void main(String args[]){

System.out.println("full form is :"+DateFormat.getDateInstance(0).format(new Date()));

System.out.println("long form is :"+DateFormat.getDateInstance(1).format(new Date()));

System.out.println("medium form is :"+DateFormat.getDateInstance(2).format(new Date()));

System.out.println("short form is :"+DateFormat.getDateInstance(3).format(new Date()));

}

}

**Output:**

Full form is: Wednesday, July 20, 2011

Long form is: July 20, 2011

Medium form is: Jul 20, 2011

Short form is: 7/20/11

**Note:** The default style is medium style.

**Requirement:** Write a program to represent current system date in UK, US and ITALY styles.

**Program:**

import java.text.\*;

import java.util.\*;

public class DateFormatDemo

{

public static void main(String args[]){

DateFormat UK=DateFormat.getDateInstance(0,Locale.UK);

DateFormat US=DateFormat.getDateInstance(0,Locale.US);

DateFormat ITALY=DateFormat.getDateInstance(0,Locale.ITALY);

System.out.println("UK style is :"+UK.format(new Date()));

System.out.println("US style is :"+US.format(new Date()));

System.out.println("ITALY style is :"+ITALY.format(new Date()));

}

}

**Output:**

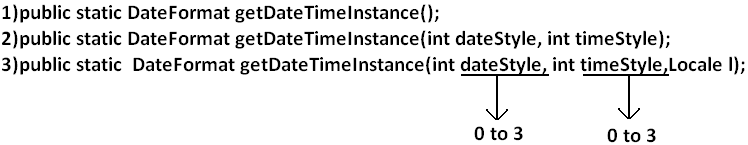
UK style is: Wednesday, 20 July 2011

US style is: Wednesday, July 20, 2011

ITALY style is: mercoled∞ 20 luglio 2011

**Getting DateFormat object to get both date and time:**

* DateFormat class defines the following methods for this.



**Example:**

import java.text.\*;

import java.util.\*;

public class DateFormatDemo

{

public static void main(String args[]){

DateFormat ITALY=DateFormat.getDateTimeInstance(0,0,Locale.ITALY);

System.out.println("ITALY style is:"+ITALY.format(new Date()));

}

}

**Output:**

ITALY style is: mercoled∞ 20 luglio 2011 23.21.30 IST