# 实验13

## 实验目的：

* 熟悉泛型方法和泛型类
* 熟悉多线程（一）

## 实验要求：

* 按照题目要求写代码和实验报告。

## 实验题目：

## 一、基本题目

### 题目1:

Write a simple generic version of method *isEqualTo* that compares its two arguments with the *equals* method and returns **true** if they are equal and **false** otherwise. Use this generic method in a program that calls isEqualTo with a variety of built-in types, such as Object or Integer.

### 题目2：

Write a generic class *Pair* which has two type parameters **F** and **S**, each represents the type of the first and second element of the pair respectively. Add get and set methods for the first and second elements of the pair. [Hint: The class header should be public class Pair< F, S >.]

### 题目3：写一个多线程并发的程序，一个线程输出1-10，第二个线程输出11-20，第三个线程输出21-30