

SO SÁNH JAVA VÀ C#



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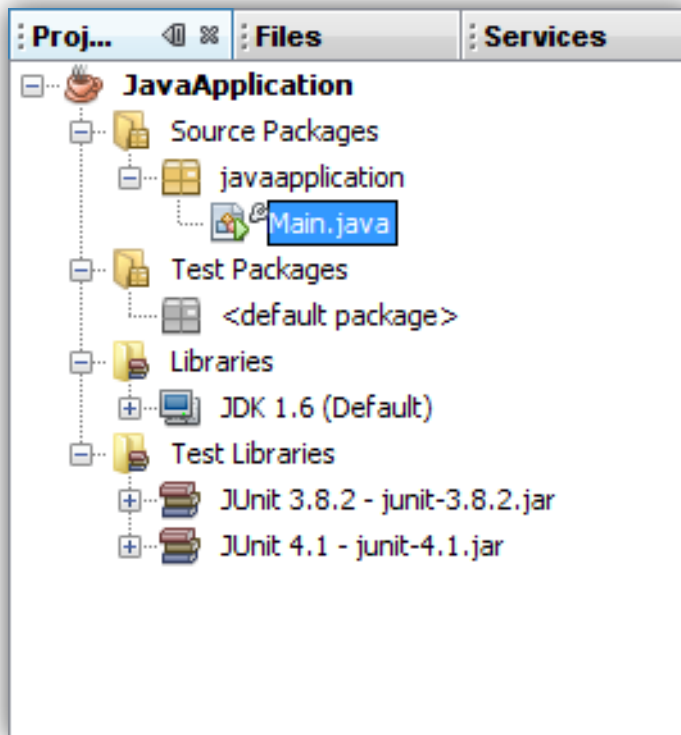
Nội dung



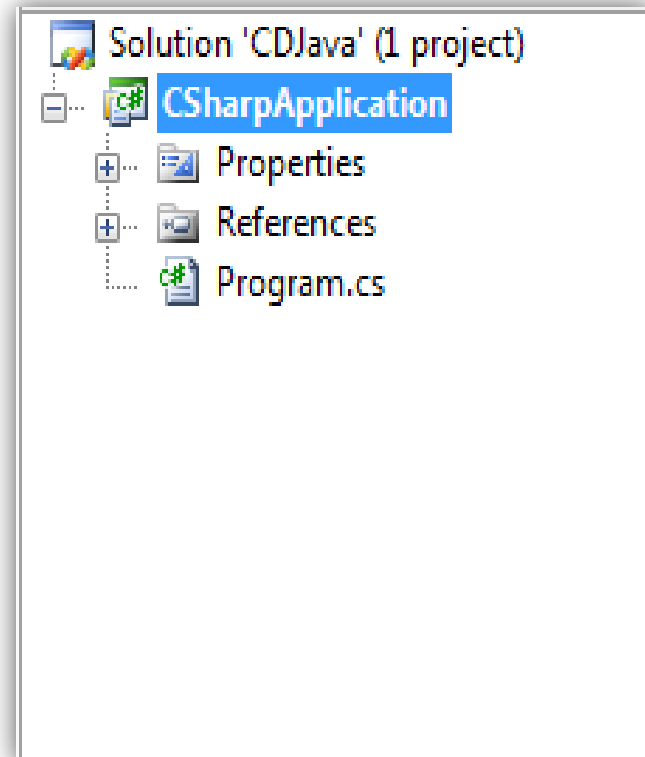
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Program Structure

JAVA



C#



Program Structure



JAVA

```
package javaapplication;
import java.io.*;
import java.util.ArrayList;

/**
 *
 * @author NHAAnh
 */
public class Main {
    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {
        // TODO code application logic here
    }
}
```

C#

```
using System.IO;
using System.Collections.Generic;

namespace CSharpApplication
{
    class Program
    {
        static void Main(string[] args)
        {
        }
    }
}
```

Comment



JAVA

```
// Single line  
/* Multiple  
   line */  
/** Javadoc documentation comments */
```

C#

```
// Single line  
/* Multiple  
   line */  
/// XML comments on a single line  
/** XML comments on multiple lines */
```

Data Type



JAVA

Primitive Types

boolean
byte
char
short, int, long
float, double, *enumerations*

Reference Types

Object (*superclass of all other classes*)
String
arrays, classes, interfaces

C#

Value Types

bool
byte, sbyte
char
short, ushort, int, uint, long, ulong
float, double, decimal
structures, enumerations

Reference Types

object (*superclass of all other classes*)
string
arrays, classes, interfaces, delegates

Data Type



JAVA

Conversions

// int to String

```
int x = 123;  
String y = Integer.toString(x); // y is "123"
```

// String to int

```
y = "456";  
x = Integer.parseInt(y); // x is 456
```

// double to int

```
double z = 3.5;  
x = (int) z; // x is 3 (truncates decimal)
```

C#

Conversions

// int to string

```
int x = 123;  
String y = x.ToString(); // y is "123"
```

// string to int

```
y = "456";  
x = int.Parse(y); // or x = Convert.ToInt32(y);
```

// double to int

```
double z = 3.5;  
x = (int) z; // x is 3 (truncates decimal)
```

Constants



JAVA

```
// May be initialized in a constructor  
final double PI = 3.14;
```

C#

```
const double PI = 3.14;  
  
// Can be set to a const or a variable. May be initialized in a  
constructor.  
readonly int MAX_HEIGHT = 9;
```


Enumeration



JAVA

```
enum Action {Start, Stop, Rewind, Forward};
```

// Special type of class

```
enum Status {  
    Flunk(50), Pass(70), Excel(90);  
    private final int value;  
    Status(int value) { this.value = value; }  
    public int value() { return value; }  
};
```

```
Action a = Action.Stop;  
if (a != Action.Start)  
    System.out.println(a);           // Prints "Stop"
```

```
Status s = Status.Pass;  
System.out.println(s.value());       // Prints "70"
```

C#

```
enum Action {Start, Stop, Rewind, Forward};
```

```
enum Status {Flunk = 50, Pass = 70, Excel = 90};
```

No equivalent.

```
Action a = Action.Stop;  
if (a != Action.Start)  
    Console.WriteLine(a);           // Prints "Stop"
```

```
Status s = Status.Pass;  
Console.WriteLine((int) s);         // Prints "70"
```

Operator



JAVA

Comparison

== < > <= >= !=

Arithmetic

+ - * /

% (mod)

/ (integer division if both operands are ints)

Math.Pow(x, y)

Assignment

= += -= *= /= %= &= |= ^= <<= >>= >>>= ++ --

Bitwise

& | ^ ~ << >> >>>

Logical

&& || & | ^ !

Note: && and || perform short-circuit logical evaluations

String Concatenation

+

C#

Comparison

== < > <= >= !=

Arithmetic

+ - * /

% (mod)

/ (integer division if both operands are ints)

Math.Pow(x, y)

Assignment

= += -= *= /= %= &= |= ^= <<= >>= ++ --

Bitwise

& | ^ ~ << >>

Logical

&& || & | ^ !

Note: && and || perform short-circuit logical evaluations

String Concatenation

+

Operator overloading

JAVA

Không hỗ trợ

C#

```
public class PhanSo
{
    #region 1 - Các thuộc tính
    protected int _tuSo;
    protected int _mauSo;
    #endregion
    2 - Các property
    3 - Các phương thức khởi tạo
    4 - Các phương thức nhập
    5 - Các phương thức xuất
    6 - Các phương thức xử lý nghiệp vụ
    #region 7 - Toán Tử
    //Chuyển kiểu dữ liệu không tường minh
    public static implicit operator PhanSo(String ps)
    {
        PhanSo kq = new PhanSo();
        String[] s = ps.Split('/');
        kq._tuSo = int.Parse(s[0]);
        kq._mauSo = int.Parse(s[1]);
        return kq;
    }
    public static implicit operator String(PhanSo ps)
    {
        return ps.TaoChuoi();
    }
    #endregion
}
```

Operator overloading

JAVA

Không hỗ trợ

C#

```
public class PhanSo
{
    #region 1 - Các thuộc tính
    protected int _tuSo;
    protected int _mauSo;
    #endregion
    2 - Các property
    3 - Các phương thức khởi tạo
    4 - Các phương thức nhập
    5 - Các phương thức xuất
    6 - Các phương thức xử lý nghiệp vụ
    #region 7 - Toán Tử
    //Chuyển kiểu dữ liệu không tường minh
    public static implicit operator PhanSo(String ps) ...
    public static implicit operator String(PhanSo ps) ...
    //Chuyển kiểu dữ liệu tường minh
    public static explicit operator double(PhanSo ps)
    {
        double kq=ps._tuSo/(ps._mauSo*1.0);
        return kq;
    }
    public static explicit operator PhanSo(int ps)
    {
        PhanSo kq = new PhanSo(ps, 1);
        return kq;
    }
    #endregion
}
```

Operator overloading



JAVA

Không hỗ trợ

C#

```
public class PhanSo
{
    #region 1 - Các thuộc tính
    protected int _tuSo;
    protected int _mauSo;
    #endregion
    #region 7 - Toán Tử
    public static PhanSo operator +(PhanSo ps1, PhanSo ps2)
    {
        PhanSo kq = ps1.Cong(ps2);
        return kq;
    }
    public static PhanSo operator +(PhanSo ps, int n)
    {
        PhanSo kq = ps.Cong(n);
        return kq;
    }
    public static PhanSo operator +(int n, PhanSo ps)
    {
        PhanSo kq = ps.Cong(n);
        return kq;
    }
    #endregion
}
```

Choices



JAVA

```
greeting = age < 20 ? "What's up?" : "Hello";
```

```
if (x < y)
    System.out.println("greater");
```

```
if (x != 100) {
    x *= 5;
    y *= 2;
}
else
    z *= 6;
```

```
int selection = 2;
switch (selection) { // Must be byte, short, int, char, or enum
    case 1: x++; // Falls through to next case if no break
    case 2: y++; break;
    case 3: z++; break;
    default: other++;
}
```

C#

```
greeting = age < 20 ? "What's up?" : "Hello";
```

```
if (x < y)
    Console.WriteLine("greater");
```

```
if (x != 100) {
    x *= 5;
    y *= 2;
}
else
    z *= 6;
```

```
string color = "red";
switch (color) { // Can be any predefined type
    case "red": r++; break; // break is mandatory; no fall-through
    case "blue": b++; break;
    case "green": g++; break;
    default: other++; break; // break necessary on default
}
```

Loop



JAVA

```
while (i < 10)
    i++;

for (i = 2; i <= 10; i += 2)
    System.out.println(i);

do
    i++;
while (i < 10);

for (int i : numArray) // foreach construct
    sum += i;

// for loop can be used to iterate through any Collection
import java.util.ArrayList;
ArrayList<Object> list = new ArrayList<Object>();
list.add(10); // boxing converts to instance of Integer
list.add("Bisons");
list.add(2.3); // boxing converts to instance of Double

for (Object o : list)
    System.out.println(o);
```

C#

```
while (i < 10)
    i++;

for (i = 2; i <= 10; i += 2)
    Console.WriteLine(i);

do
    i++;
while (i < 10);

foreach (int i in numArray)
    sum += i;

// foreach can be used to iterate through any collection
using System.Collections;
ArrayList list = new ArrayList();
list.Add(10);
list.Add("Bisons");
list.Add(2.3);

foreach (Object o in list)
    Console.WriteLine(o);
```

Array



JAVA

```
int nums[] = {1, 2, 3}; or int[] nums = {1, 2, 3};
for (int i = 0; i < nums.length; i++)
    System.out.println(nums[i]);

String names[] = new String[5];
names[0] = "David";

float twoD[][] = new float[rows][cols];
twoD[2][0] = 4.5;

int[][] jagged = new int[5][];
jagged[0] = new int[5];
jagged[1] = new int[2];
jagged[2] = new int[3];
jagged[0][4] = 5;
```

C#

```
int[] nums = {1, 2, 3};
for (int i = 0; i < nums.Length; i++)
    Console.WriteLine(nums[i]);

string[] names = new string[5];
names[0] = "David";

float[,] twoD = new float[rows, cols];
twoD[2,0] = 4.5f;

int[][] jagged = new int[3][] {
    new int[5], new int[2], new int[3] };
jagged[0][4] = 5;
```


Method



JAVA

```
// Return single value  
int add(int x, int y) {  
    return x + y;  
}
```

```
int sum = Add(2, 3);
```

```
// Return no value  
void PrintSum(int x, int y) {  
    System.out.println(x + y);  
}
```

```
PrintSum(2, 3);
```

C#

```
// Return single value  
int Add(int x, int y) {  
    return x + y;  
}
```

```
int sum = Add(2, 3);
```

```
// Return no value  
void PrintSum(int x, int y) {  
    Console.WriteLine(x + y);  
}
```

```
PrintSum(2, 3);
```

Method



JAVA

```
// Primitive types and references are always passed by value
void testFunc(int x, Point p) {
    x++;
    p.x++; // Modifying property of the object
    p = null; // Remove local reference to object
}

class Point {
    public int x, y;
}

Point p = new Point();
p.x = 2;
int a = 1;
testFunc(a, p);
System.out.println(a + " " + p.x + " " + (p == null) ); // 1 3 false
```

C#

```
// Pass by value (default), in/out-reference (ref), and out-reference (out)
void TestFunc(int x, ref int y, out int z, Point p1, ref Point p2) {
    x++; y++; z = 5;
    p1.x++; // Modifying property of the object
    p1 = null; // Remove local reference to object
    p2 = null; // Free the object
}

class Point {
    public int x, y;
}

Point p1 = new Point();
Point p2 = new Point();
p1.x = 2;
int a = 1, b = 1, c; // Output param doesn't need initializing
TestFunc(a, ref b, out c, p1, ref p2);
Console.WriteLine("{0} {1} {2} {3} {4}",
    a, b, c, p1.x, p2 == null); // 1 2 5 3 True
```

Method



JAVA

```
// Accept variable number of arguments
int sum(int ... nums) {
    int sum = 0;
    for (int i : nums)
        sum += i;
    return sum;
}

int total = sum(4, 3, 2, 1); // returns 10
```

C#

```
// Accept variable number of arguments
int Sum(params int[] nums) {
    int sum = 0;
    foreach (int i in nums)
        sum += i;
    return sum;
}

int total = Sum(4, 3, 2, 1); // returns 10
```

String



JAVA

```
// String concatenation
String school = "Harding ";
school = school + "University"; // school is "Harding University"

// String comparison
String mascot = "Bisons";
if (mascot == "Bisons") // Not the correct way to do string
comparisons
if (mascot.equals("Bisons")) // true
if (mascot.equalsIgnoreCase("BISONS")) // true
if (mascot.compareTo("Bisons") == 0) // true

System.out.println(mascot.substring(2, 5)); // Prints "son"

// My birthday: Oct 12, 1973
java.util.Calendar c = new java.util.GregorianCalendar(1973, 10,
12);
String s = String.format("My birthday: %1$tb %1$te, %1$tY", c);

// Mutable string
StringBuffer buffer = new StringBuffer("two ");
buffer.append("three ");
buffer.insert(0, "one ");
buffer.replace(4, 7, "TWO");
System.out.println(buffer); // Prints "one TWO three"
```

C#

```
// String concatenation
string school = "Harding ";
school = school + "University"; // school is "Harding University"

// String comparison
string mascot = "Bisons";
if (mascot == "Bisons") // true
if (mascot.Equals("Bisons")) // true
if (mascot.ToUpper().Equals("BISONS")) // true
if (mascot.CompareTo("Bisons") == 0) // true

Console.WriteLine(mascot.Substring(2, 3)); // Prints "son"

// My birthday: Oct 12, 1973
DateTime dt = new DateTime(1973, 10, 12);
string s = "My birthday: " + dt.ToString("MMM dd, yyyy");

// Mutable string
System.Text.StringBuilder buffer = new
System.Text.StringBuilder("two ");
buffer.Append("three ");
buffer.Insert(0, "one ");
buffer.Replace("two", "TWO");
Console.WriteLine(buffer); // Prints "one TWO three"
```

Exception



JAVA

```
// Must be in a method that is declared to throw this exception
Exception ex = new Exception("Something is really wrong.");
throw ex;

try {
    y = 0;
    x = 10 / y;
} catch (Exception ex) {
    System.out.println(ex.getMessage());
} finally {
    // Code that always gets executed
}
```

C#

```
Exception up = new Exception("Something is really wrong.");
throw up; // ha ha

try {
    y = 0;
    x = 10 / y;
} catch (Exception ex) { // Variable "ex" is optional
    Console.WriteLine(ex.Message);
} finally {
    // Code that always gets executed
}
```

Package



JAVA

```
package harding.compsci.graphics;
```

```
import harding.compsci.graphics.Rectangle; // Import single class
```

```
import harding.compsci.graphics.*; // Import all classes
```

C#

```
namespace Harding.Compsci.Graphics {  
    ...  
}
```

or

```
namespace Harding {  
    namespace Compsci {  
        namespace Graphics {  
            ...  
        }  
    }  
}
```

```
// Import all class. Can't import single class.  
using Harding.Compsci.Graphics;
```

Scope



JAVA

Accessibility keywords

public
private
protected
static

C#

Accessibility keywords

public
private
protected
static

Class / Interface



JAVA

```
// Inheritance
class FootballGame extends Competition {
    ...
}

// Interface definition
interface IAlarmClock {
    ...
}

// Extending an interface
interface IAlarmClock extends IClock {
    ...
}

// Interface implementation
class WristWatch implements IAlarmClock, ITimer {
    ...
}
```

C#

```
// Inheritance
class FootballGame : Competition {
    ...
}

// Interface definition
interface IAlarmClock {
    ...
}

// Extending an interface
interface IAlarmClock : IClock {
    ...
}

// Interface implementation
class WristWatch : IAlarmClock, ITimer {
    ...
}
```


Constructors / Destructors



JAVA

```
class SuperHero {
    private int mPowerLevel;

    public SuperHero() {
        mPowerLevel = 0;
    }

    public SuperHero(int powerLevel) {
        this.mPowerLevel= powerLevel;
    }

    // No destructors, just override the finalize method
    protected void finalize() throws Throwable {
        super.finalize(); // Always call parent's finalizer
    }
}
```

C#

```
class SuperHero {
    private int mPowerLevel;

    public SuperHero() {
        mPowerLevel = 0;
    }

    public SuperHero(int powerLevel) {
        this.mPowerLevel= powerLevel;
    }

    ~SuperHero() {
        // Destructor code to free unmanaged resources.
        // Implicitly creates a Finalize method.
    }
}
```

Object



JAVA

```
SuperHero hero = new SuperHero();

hero.setName("SpamMan");
hero.setPowerLevel(3);

hero.Defend("Laura Jones");
SuperHero.Rest(); // Calling static method

SuperHero hero2 = hero; // Both refer to same object
hero2.setName("WormWoman");
System.out.println(hero.getName()); // Prints WormWoman

hero = null; // Free the object

if (hero == null)
    hero = new SuperHero();

Object obj = new SuperHero();
System.out.println("object's type: " + obj.getClass().toString());
if (obj instanceof SuperHero)
    System.out.println("Is a SuperHero object.");
```

C#

```
SuperHero hero = new SuperHero();

hero.Name = "SpamMan";
hero.PowerLevel = 3;

hero.Defend("Laura Jones");
SuperHero.Rest(); // Calling static method

SuperHero hero2 = hero; // Both refer to same object
hero2.Name = "WormWoman";
Console.WriteLine(hero.Name); // Prints WormWoman

hero = null; // Free the object

if (hero == null)
    hero = new SuperHero();

Object obj = new SuperHero();
Console.WriteLine("object's type: " + obj.GetType().ToString());
if (obj is SuperHero)
    Console.WriteLine("Is a SuperHero object.");
```

Properties



JAVA

```
private int mSize;

public int getSize() { return mSize; }
public void setSize(int value) {
    if (value < 0)
        mSize = 0;
    else
        mSize = value;
}

int s = shoe.getSize();
shoe.setSize(s+1);
```

C#

```
private int mSize;

public int Size {
    get { return mSize; }
    set {
        if (value < 0)
            mSize = 0;
        else
            mSize = value;
    }
}

shoe.Size++;
```

Structs



JAVA

No structs in Java.

C#

```
struct StudentRecord {  
    public string name;  
    public float gpa;  
  
    public StudentRecord(string name, float gpa) {  
        this.name = name;  
        this.gpa = gpa;  
    }  
}  
  
StudentRecord stu = new StudentRecord("Bob", 3.5f);  
StudentRecord stu2 = stu;  
  
stu2.name = "Sue";  
Console.WriteLine(stu.name);    // Prints "Bob"  
Console.WriteLine(stu2.name);  // Prints "Sue"
```

Console I/O



JAVA

```
java.io.DataInput in = new java.io.DataInputStream(System.in);
System.out.print("What is your name? ");
String name = in.readLine();
System.out.print("How old are you? ");
int age = Integer.parseInt(in.readLine());
System.out.println(name + " is " + age + " years old.");
```

```
int c = System.in.read(); // Read single char
System.out.println(c); // Prints 65 if user enters "A"
```

```
// The studio costs $499.00 for 3 months.
System.out.printf("The %s costs $%.2f for %d months.\n",
"studio", 499.0, 3);
```

```
// Today is 06/25/04
System.out.printf("Today is %tD\n", new java.util.Date());
```

C#

```
Console.Write("What's your name? ");
string name = Console.ReadLine();
Console.Write("How old are you? ");
int age = Convert.ToInt32(Console.ReadLine());
Console.WriteLine("{0} is {1} years old.", name, age);
// or
Console.WriteLine(name + " is " + age + " years old.");
```

```
int c = Console.Read(); // Read single char
Console.WriteLine(c); // Prints 65 if user enters "A"
```

```
// The studio costs $499.00 for 3 months.
Console.WriteLine("The {0} costs {1:C} for {2} months.\n",
"studio", 499.0, 3);
```

```
// Today is 06/25/2004
Console.WriteLine("Today is " +
DateTime.Now.ToShortDateString());
```

File I/O



JAVA

```
import java.io.*;

// Character stream writing
FileWriter writer = new FileWriter("c:\\myfile.txt");
writer.write("Out to file.\n");
writer.close();

// Character stream reading
FileReader reader = new FileReader("c:\\myfile.txt");
BufferedReader br = new BufferedReader(reader);
String line = br.readLine();
while (line != null) {
    System.out.println(line);
    line = br.readLine();
}
reader.close();
```

C#

```
using System.IO;

// Character stream writing
StreamWriter writer = File.CreateText("c:\\myfile.txt");
writer.WriteLine("Out to file.");
writer.Close();

// Character stream reading
StreamReader reader = File.OpenText("c:\\myfile.txt");
string line = reader.ReadLine();
while (line != null) {
    Console.WriteLine(line);
    line = reader.ReadLine();
}
reader.Close();
```

File I/O



JAVA

// Binary stream writing

```
FileOutputStream out = new FileOutputStream("c:\\myfile.dat");  
out.write("Text data".getBytes());  
out.write(123);  
out.close();
```

// Binary stream reading

```
FileInputStream in = new FileInputStream("c:\\myfile.dat");  
byte buff[] = new byte[9];  
in.read(buff, 0, 9); // Read first 9 bytes into buff  
String s = new String(buff);  
int num = in.read(); // Next is 123  
in.close();
```

C#

// Binary stream writing

```
BinaryWriter out = new  
BinaryWriter(File.OpenWrite("c:\\myfile.dat"));  
out.Write("Text data");  
out.Write(123);  
out.Close();
```

// Binary stream reading

```
BinaryReader in = new  
BinaryReader(File.OpenRead("c:\\myfile.dat"));  
string s = in.ReadString();  
int num = in.ReadInt32();  
in.Close();
```

None Generics



```
public class Main {  
  
    public static void main(String[] args) {  
        // TODO code application logic here  
        List list=new LinkedList();  
        list.add("0312143");  
        list.add("0312234");  
        list.add("0312532");  
  
        String first=(String)list.get(0);  
  
    }  
}
```



None Generics

```
public class EmployeeDAO {  
  
    public static ArrayList selectEmployeeAll() {  
        ArrayList arr = new ArrayList();  
        //Add EmployeeDTOs to arr  
        return arr;  
    }  
  
    public static void main(String[] args) {  
        ArrayList arr = EmployeeDAO.selectEmployeeAll();  
        for (int i = 0; i < arr.size(); i++) {  
            EmployeeDTO emp = (EmployeeDTO) arr.get(i);  
            System.out.println(emp.toString());  
        }  
    }  
}
```



None Generics



```
ArrayList arr = new ArrayList();  
arr.add("Java");
```

Compile Time: BUILD SUCCESSFUL

```
// .....
```

```
EmployeeDTO emp = (EmployeeDTO) arr.get(0);
```

Runtime: Error

Generics




```
public class Main {  
  
    public static void main(String[] args) {  
        // TODO code application logic here  
        List<String> list=new LinkedList();  
        list.add("0312143");  
        list.add("0312234");  
        list.add("0312532");  
  
        String first=list.get(0);  
    }  
}
```



Generics



```
public class EmployeeDAO {  
  
    public static ArrayList<EmployeeDTO> selectEmployeeAll() {  
        ArrayList<EmployeeDTO> arr = new ArrayList<EmployeeDTO>();  
        //Add EmployeeDTOs to arr  
        return arr;  
    }  
  
    public static void main(String[] args) {  
        ArrayList arr = EmployeeDAO.selectEmployeeAll();  
        for (int i = 0; i < arr.size(); i++) {  
  
            System.out.println(arr.get(i).toString());  
        }  
    }  
}
```



Generics



```
public class EmployeeDAO {
```

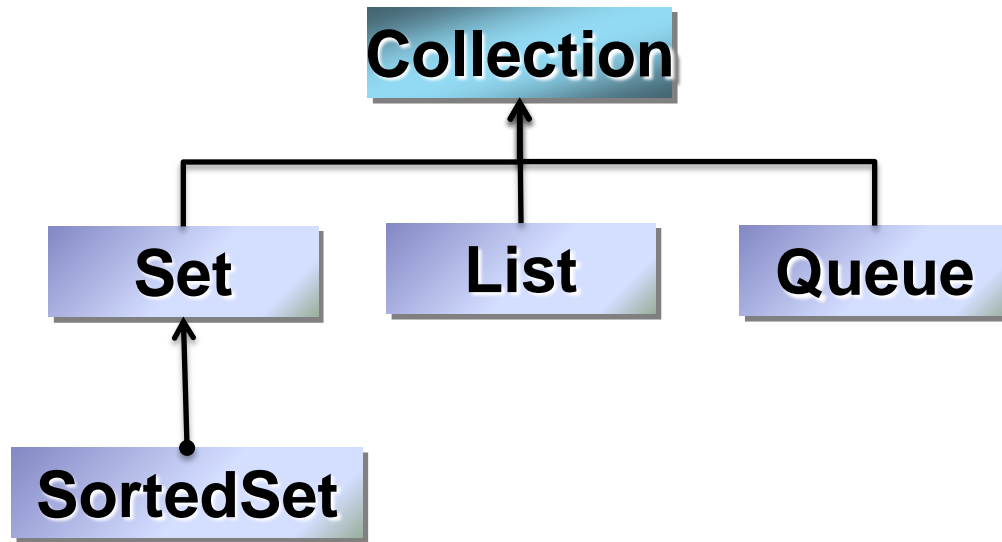
```
    public static ArrayList<EmployeeDTO> selectEmployeeAll() {  
        ArrayList<EmployeeDTO> arr = new ArrayList<EmployeeDTO>();  
        arr.add("0312143");  
        return arr;  
    }
```

Compile Time: BUILD FAILED

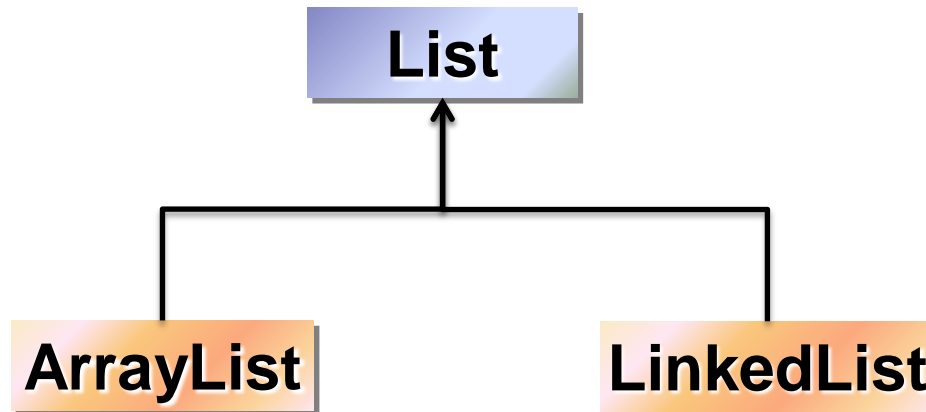
```
    public static void main(String[] args) {  
        ArrayList arr = EmployeeDAO.selectEmployeeAll();  
        for (int i = 0; i < arr.size(); i++) {  
            System.out.println(arr.get(i).toString());  
        }  
    }  
}
```

Runtime: SAFE

Generics – Collection Interfaces



Generics – ArrayList, LinkedList





HỎI VÀ ĐÁP

Tham khảo



- 🌐 Frank McCown :Java (J2SE 5.0) and C# Comparison
- 🌐 The Java Language Specification Third Edition