SO SÁNH JAVA VÀ C#



Nội dung



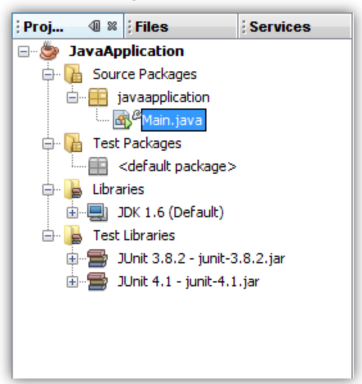
- Program Structure
- Comments
- Data Types
- Constants
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- Operators
- Choices
- Loops
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- Strings

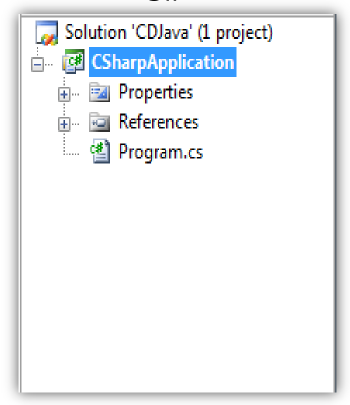
- Exception Handling
- Package
- Classes / Interfaces
- Constructors / Destructors
- Objects
- Properties
- Struct
- Console I/O
- File I/O
- Generics

Program Structure



JAVA





Program Structure



JAVA

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

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

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

namespace CSharpApplication

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

Comment



JAVA C#

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

```
// 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

```
// 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)
```

```
// 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 C#

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

```
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"
```

```
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
```

```
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

```
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 kg = new PhanSo();
        String[] s = ps.Split('/');
        kq. tuSo = int.Parse(s[0]);
        kq. mauSo = int.Parse(s[1]);
        return kg;
    public static implicit operator String (PhanSo ps)
        return ps.TaoChuoi();
    #endregion
```

Operator overloading



JAVA

Không hỗ trợ

```
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 liêu 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 kg = new PhanSo (ps, 1);
        return kg;
    #endregion
```

Operator overloading



JAVA

Không hỗ trợ

```
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 kg;
    public static PhanSo operator +(int n, PhanSo ps)
        PhanSo kq = ps.Cong(n);
        return kg;
    #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++;
```

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

```
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};
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;</pre>
```

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);
```

```
// 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) {
 χ++;
 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)); // 13 false
```

```
// 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); //1253 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
```

```
// 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"
```

```
// 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
}
```

```
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 C

```
package harding.compsci.graphics;
                                                                namespace Harding.Compsci.Graphics {
                                                                or
                                                                namespace Harding {
                                                                 namespace Compsci {
                                                                  namespace Graphics {
import harding.compsci.graphics.Rectangle; // Import single class
                                                                // Import all class. Can't import single class.
                                                                using Harding.Compsci.Graphics;
import harding.compsci.graphics.*; // Import all classes
```

Scope



JAVA C#

Accessibility keywords
public
private
protected
static

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 {
```

```
// 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
```

```
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.");
```

```
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);</pre>
```

```
private int mSize;

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

shoe.Size++;</pre>
```

Structs



JAVA

No structs in Java.

```
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());
```

```
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();
```

```
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();
```

```
// 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 EmployeeDA0 {
    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())
```

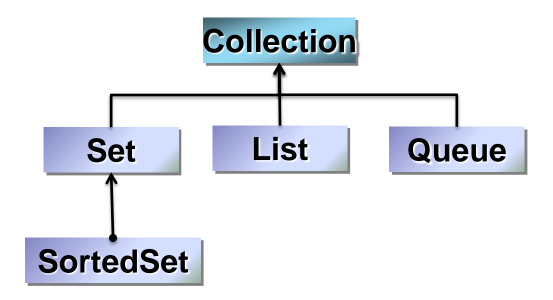
Generics



```
public class EmployeeDA0 {
    public static ArrayList<EmployeeDTO> selectEmployeeAll() {
        ArrayList<EmployeeDTO> arr = new ArrayList<EmployeeDTO>();
        arr.add("0312143");
                                      Compile Time: BUILD FAILED
       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());
                                       Runtime: SAFE
```

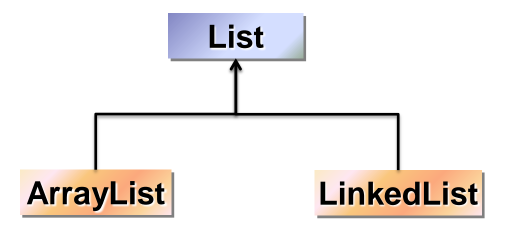
Generics – Collection Interfaces





Generics – ArrayList, LinkedList







HổI VÀ ĐÁP

Tham khảo



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