

מה בתוכנית?

- המשך קצר על מבני בקרה
- שימוש במחלקות והעמסת פונקציות
- StringBuffer ו- String המחלקות

אפליקציית Java
אגברטיבית לearing

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תוכנית 1

תרגול 3: מחלקות
נעמה מאיר ומתי שמרת

ריבוי תנאים (switch)

```
System.out.print("The month is: ");

switch (month) {
    case 1: System.out.println("January");
    case 2: System.out.println("February");
    case 3: System.out.println("March");
    case 4: System.out.println("April");
    case 5: System.out.println("May");
    case 6: System.out.println("June");
    case 7: System.out.println("July");
    case 8: System.out.println("August");
    case 9: System.out.println("September");
    case 10: System.out.println("October");
    case 11: System.out.println("November");
    case 12: System.out.println("December");
}

...
?month == 9 או ?month == 10
?month == 13 או ?month == 14
```

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ריבוי תנאים (switch)

בחירה מיוחדת לריבוי תנאים

```
switch ( expression ) {
    case ConstantExpression : BlockStatements
    case ConstantExpression : BlockStatements
    ...
}
```

טיפוס הביטוי הוא שלם שאינו long
מבצעת השוואה בין ובין כל אחד מעריצי ה case
וממבצעת קפיצה לשורה המתאימה אם כי "ימת"
לאחר הקפיצה מתחיל ביצוע סדרתי של המשך
התוכנית, תוך התעלמות משורות ה case

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המשך continue

- יכול להופיע רק בתוך לולאות
- כאשר מופיע בלולאות או while או do-while התכנית "תקפוץ" לשיעור חדש של תנאי הלולאה ומשם המשיך בהתאם לתוצאה
- כאשר מופיע בלולאות for התכנית "תקפוץ" לחילוק increment של הלולאה ומשם המשיך ביצוע הלולאה

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המשך break

המשך ה- break נועד "לשבור" את בלוק הביצוע הנוכחי

יכול להופיע בתוך לולאות או ב switch

```
switch (month) {
    case 1: System.out.println("January"); break;
    case 2: System.out.println("February"); break;
    case 3: System.out.println("March"); break;
    case 4: System.out.println("April"); break;
    case 5: System.out.println("May"); break;
    case 6: System.out.println("June"); break;
}

...
?month == 6 או ?month == 10
?month == 13 או ?month == 14
```

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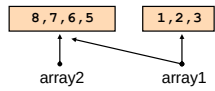
המחלקה Arrays

- פעולות על מערכות – חיפוש, מיזן, העתקה וכדומה
- העתקה:

```
int[] array1 = {1,2,3};  
int[] array2 = {8,7,6,5};
```

העתקה נאיביטן:

```
array1 = array2;
```



■ כיצד ניציר עותק חדש?

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מחלקות - תזכורת

- המחלקה כספריה של שירותים

- אוסף של פונקציות בעלות מכנה משותף

Arrays – פעולות על מערכות

Math – פונקציות מתמטיות

System – ממישק עם המערכת

■ תבנית ליצירת אובייקטים

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דוגמא

- מה הפלט של הקוד הבא

```
int[] odds = {1, 3, 5, 7, 9, 11, 13, 15};  
int newOdds[] =  
    Arrays.copyOfRange(odds, 1, odds.length);  
for (int odd: newOdds) {  
    System.out.print(odd + " ");  
}
```

Output: 3 5 7 9 11 13 15

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העתקה בעזרת Arrays

■ `Arrays.copyOf(...)`

- the original array
- the length of the copy (new array)

```
int[] arr1 = {1, 2, 3};  
int[] arr2 = Arrays.copyOf(arr1, arr1.length);
```

■ `Arrays.copyOfRange(...)`

- the original array
- initial index of the range to be copied, inclusive
- final index of the range to be copied, exclusive

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העמסה

- חתימה של פונקציה מורכבת בשם הפונקציה
- ומפרמטרים (מספרם וה意義ם שליהם בלבד).

- שתי פונקציות נקראות מועמדות (overloaded) אם יש להן אותו שם אבל חתימתה שונה

| | | |
|------------------|--|--|
| static boolean[] | <code>copyOf(boolean[] original, int newLength)</code> | Copies the specified array, truncating or padding with false (if necessary) so the resulting array has the specified length. |
| static byte[] | <code>copyOf(byte[] original, int newLength)</code> | Copies the specified array, truncating or padding with zeros (if necessary) so the resulting array has the specified length. |
| static char[] | <code>copyOf(char[] original, int newLength)</code> | Copies the specified array, truncating or padding with null characters (if necessary) so the resulting array has the specified length. |
| static double[] | <code>copyOf(double[] original, int newLength)</code> | Copies the specified array, truncating or padding with zeros (if necessary) so the resulting array has the specified length. |
| static float[] | <code>copyOf(float[] original, int newLength)</code> | Copies the specified array, truncating or padding with zeros (if necessary) so the resulting array has the specified length. |

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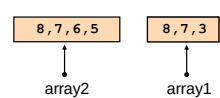
דרכים נוספות להעתקה

- ההפונקציה `arraycopy` במחלקה `java.lang.System` מאפשרת העתקת תוכנו של מערך אחד לאחרו

```
public static void arraycopy(Object src, int srcPos,  
                             Object dest, int destPos,  
                             int length)
```

```
System.arraycopy(array2, 0, array1, 0, 2);
```

1,2 in array1 are
replaced with 8,7



- Details:

<http://java.sun.com/javase/6/docs/api/java/lang/System.html>

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Interning

מכיון שמחרוזות הן קבועות ניתן לשთוף אותן

```
String[] array = new String[1000];
for (int i = 0; i < array.length; i++) {
    array[i] = "Hello world ";
}
array
```

"Hello world"
An immutable string.
Thus, can be shared.

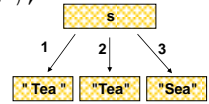
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מחרוזות

מרגע שנוצרת המחרוזת היא אינה ניתנת לשינוי
(immutable)

ההפניה למחרוזת כMOV יכול להשתנות

```
String s = " Tea ";
s = s.trim();
s = s.replace('T', 'S');
```



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דוגמא ל Interning

```
String hello = "Hello", lo = "lo";
System.out.println(hello == "Hello");
System.out.println(hello == ("Hel"+lo));
System.out.println(hello == ("Hel"+lo));
System.out.println(hello == ("Hel"+lo).intern());
```

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דוגמא ל Interning

```
String hello = "Hello", lo = "lo";  
System.out.println(hello == "Hello");  
System.out.println(other.hello == hello);  
System.out.println(hello == ("Hel"+lo));  
System.out.println(hello == ("Hel"+lo));  
System.out.println(hello == ("Hel"+lo).intern());
```

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דוגמא ל Interning

```
String hello = "Hello", lo = "lo";
System.out.println(hello == "Hello");
System.out.println(Other.hello == hello);
System.out.println(hello == ("Hel"+lo));
System.out.println(hello == ("Hel"+lo).intern());
```

Strings computed by constant expressions are computed at compile time and then treated as if they were literals

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דוגמא ל Interning

```
String hello = "Hello", lo = "lo";
System.out.println(hello == "Hello");
System.out.println(Other.hello == hello);
System.out.println(hello == ("Hel"+lo));
System.out.println(hello == ("Hel"+lo).intern());
```

Literal strings within different classes represent references to the same String object

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Interning-ל מוגxit

```
String hello = "Hello", lo = "lo";  
  
System.out.println(hello == "Hello");  
  
System.out.println(Other.hello == hello);  
  
System.out.println(hello == ("Hel"+lo));  
  
System.out.println(hello == ("Hel"+lo));  
  
System.out.println(hello == ("Hel"+lo).intern());
```

Explicitly interning a String returns a reference to the interned String object. If such a String was previously interned the returned value will refer to that object

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Interning-ל מוגxit

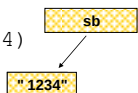
```
String hello = "Hello", lo = "lo";  
  
System.out.println(hello == "Hello");  
  
System.out.println(Other.hello == hello);  
  
System.out.println(hello == ("Hel"+lo));  
  
System.out.println(hello == ("Hel"+lo));  
  
System.out.println(hello == ("Hel"+lo));
```

Strings computed by concatenation at run time are newly created and therefore distinct

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The StringBuffer Class

- Represents a **mutable** character string
- Main methods: `append()` & `insert()`
 - accept data of any type
 - If: `sb = new StringBuffer("123")`
Then: `sb.append(4)`
is equivalent to
`sb.insert(sb.length(), 4)`
Both yields "1234"



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String Constructors

- Use implicit constructor:

```
String s = "Hello";  
(string literals are interned)
```

Instead of:

```
String s = new String("Hello");  
(causes extra memory allocation)
```

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StringBuffer vs. String (cont.)

- More efficient version with StringBuffer:

```
public static String duplicate(String s, int times) {  
    StringBuffer result = new StringBuffer(s);  
    for (int i = 1; i < times; i++) {  
        result.append(s);  
    }  
    return result.toString();  
}
```

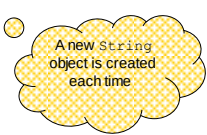


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StringBuffer vs. String

- Inefficient version using String

```
public static String duplicate(String s, int times) {  
    String result = s;  
    for (int i = 1; i < times; i++) {  
        result = result + s;  
    }  
    return result;  
}
```



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כיצד לקרוא Javadoc

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String
Class String
↳ java.lang.String
All Implemented Interfaces:
Comparable, CharSequence, Comparable<String>, CharSequence

public final class String
extends Object
implements Comparable, Comparable<String>, CharSequence

The `String` class represents character strings. All string literals in Java programs, such as `"abc"`, are implemented as instances of the class.

String are constant, their values cannot be changed after they are created. String buffers support mutable strings. Because String objects are immutable they can be shared. For example:

```
String str = "abc";
String str2 = str;
```

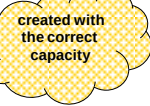
is equivalent to:

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StringBuffer vs. String (cont.)

Even more efficient version:

```
public static String duplicate(String s, int times) {  
    StringBuffer result =  
        new StringBuffer(s.length() * times);  
    for (int i = 0; i < times; i++) {  
        result.append(s);  
    }  
    return result.toString();  
}
```



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כיצד לקרוא Javadoc

Method Summary

| | | |
|---|---|--------------------|
| <code>char charAt(int index)</code> | Retrieves the character value at the specified index. | רשות מחרוזות ותיקן |
| <code>int codePointAt(int index)</code> | Retrieves the character (Unicode code point) at the specified index. | של כל מותווה |
| <code>int codePointBefore(int index)</code> | Retrieves the character (Unicode code point) before the specified index. | |
| <code>int codePointCount(CharSequence seq, int startindex, int endindex)</code> | Returns the number of Unicode code points in the specified text range of this <code>String</code> . | |
| <code>boolean compare(CharSequence seq, int start, int end)</code> | Compares two strings lexicographically. | |
| <code>int compareToIgnoreCase(CharSequence seq)</code> | Compares two strings lexicographically, ignoring case differences. | |
| <code>String concat(String str)</code> | Concatenates the specified string to the end of this string. | |
| <code>boolean contains(CharSequence seq)</code> | Returns true if and only if this string contains the specified sequence of char values. | |

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כיצד לקרוא Javadoc

The `String` class provides methods for dealing with Unicode code units (i.e., `char` values) in addition to those for dealing with Unicode code points.

Since: JDK 1.0
See Also: `Object.toString()`, `StringBuffer`, `StringBuilder`, `CharSet`, `SerializedForm`

Field Summary

`static Comparator<String> CASE_INSENSITIVE_ORDER`
A Comparator that orders `String` objects as by `compareToIgnoreCase`.

Constructor Summary

`String()`
Initializes a newly created `String` object so that it represents an empty character sequence.

`String(byte[] bytes)`
Constructs a new `String` by decoding the specified array of bytes using the platform's default charset.

`String(byte[] bytes, Charset charset)`
Constructs a new `String` by decoding the specified array of bytes using the specified `Charset`.

`String(byte[] ascii, int offset, int length)`
This constructor is provided to properly convert bytes into characters. As of JDK 1.1, the preferred way to do this is via the `String constructor` or that uses the platform's default charset.

`String(byte[] bytes, int offset, int length)`

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כיצד לקרוא Javadoc

compareTo

public int compareTo(CharSequence anotherString)

Compares this string lexicographically. The comparison is based on the Unicode value of each character in the strings. The character sequence represented by this string is greater than the character sequence represented by the argument string if this string is longer than the argument string or if the two strings have the same length but this string has a higher value at some index. The value of an index is determined by comparing the character at that index with the character at the same index in the argument string. Two strings are different, then either they have different characters at some index that is a valid index for both strings, both of them have different characters at one or more index positions, let it be the smaller such index, then the string whose character at position *k* has the smaller value, lexicographically precedes the other string. In this case, `compareTo` returns the difference of the two character values at position *k* in the two strings - that is the definition of lexicographic ordering. If two strings are equal, then the shorter string lexicographically precedes the longer string. In this case, `compareTo` returns the difference of the two strings' lengths.

`this.length() - anotherString.length()`

Specified by:
`compareTo` in interface `Comparable<Object>`

Parameters:
`anotherString` - the String to be compared

Returns:
The value of the argument string is equal to this string, a value less than 0 if the string is lexicographically less than the string argument, and a value greater than zero if the string is lexicographically greater than the string argument.

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