|                  | char Operations |                                  |
|------------------|-----------------|----------------------------------|
| Renn Engineering |                 | Property of Penn Engineering   1 |

1

# Getting a specific char in a String

- To get a specific char in a String by index, use "charAt(int)"
- For example:

String str = "cit";
char firstChar = str.charAt(0); //firstChar is 'c'

₹ Penn Engineering

erty of Penn Engineeri

2

## **More char Operations**

- To convert a String to an array of chars, use the "toCharArray()" method of a String
- To convert a Si
   For example:

String myString = "hello";
//arrayOfChars contains 'h', 'e', 'l', 'l', 'o'
Char[] arrayOfChars = myString.toCharArray();

- To check whether a specified char value is a letter, use "Character.isLetter(char)"
- For example:

boolean isLetter = Character.isLetter('t'); //isLetter is true

Property of Penn Engineering |

### **More char Operations**

- To check whether a specified char value is uppercase, use "Character.isUpperCase(char)"
- For example:

boolean isUpperCase = Character.isUpperCase('T'); //isUpperCase is true

- To check whether a specified char value is lowercase, use "Character.isLowerCase(char)"
- For example:

boolean isLowerCase = Character.isLowerCase('t'); //isLowerCase is true

Renn Engineering

erty of Penn Engineerin

4

### **More char Operations**

- To convert a character to uppercase, use "Character.toUpperCase(char)"
- For example:

char myChar = Character.toUpperCase('t'); //myChar is 'T'

- To convert a character to lowercase, use "Character.toLowerCase(char)"
- For example:

char myChar = Character.toLowerCase('T'); //myChar is 't'

₹Penn Engineering

operty of Penn Engineer

5

#### **More char Operations**

- \* In Java, you can compare characters like you compare numbers using ==, <, and > operators
- For example:

char myChar1 = 's';
char myChar2 = 't';
boolean compared = myChar1 < myChar2; //compared is true</pre>

₹Penn Engineerin

Property of Penn Engineering |