Stefano Fata Monday February 08 2010

1. List the Unicode values for the uppercase letters “A” through “Z”, the lowercase letters “a” through “z”, and the digits “0” through “9”. Use the UnicodeChars.java program to find these values.

A-65 B-66 C-67 D-68 E-69 F-70 G-71 H-72 I-73 J-74 K-75 L-76 M-77 N-78 O-79

P-80 Q-81 R-82 S-83 T-84 U-85 V-86W-87 X-88 Y-89 Z-90

a-97 b-98 c-99 d-100 e-101 f-102 g-103 h-104 i-105 j-106 k-107 l-108 m-109 n-110 o-111 p-112 q-113 r-114 s-115 t-116 u-117 v-118 w-119 x-120 y-121 z-122

0-48 1-49 2-50 3-51 4-52 5-53 6-54 7-55 8-56 9-57

1. There are several other String class methods that are available. Search in the Java API for the following String class methods and state their purpose:
   1. replace(): Returns a new string resulting from replacing all occurrences of oldChar in this string with newChar.
   2. slice()A slice of a pie in a pie or ring graph. Each slice represents a data value.