## 2015 AP® COMPUTER SCIENCE A FREE-RESPONSE QUESTIONS

2. Consider a guessing game in which a player tries to guess a hidden word. The hidden word contains only capital letters and has a length known to the player. A guess contains only capital letters and has the same length as the hidden word.

After a guess is made, the player is given a hint that is based on a comparison between the hidden word and the guess. Each position in the hint contains a character that corresponds to the letter in the same position in the guess. The following rules determine the characters that appear in the hint.

## If the letter in the guess is ...

## the corresponding character in the hint is

also in the same position in the hidden word,	the matching letter
also in the hidden word, but in a different position,	"+"
not in the hidden word,	" * "

The HiddenWord class will be used to represent the hidden word in the game. The hidden word is passed to the constructor. The class contains a method, getHint, that takes a guess and produces a hint.

For example, suppose the variable puzzle is declared as follows.

HiddenWord puzzle = new HiddenWord("HARPS");

The following table shows several guesses and the hints that would be produced.

Call to getHint	String returned
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puzzle.getHint("AAAAA")	"+A+++"
puzzle.getHint("HELLO")	"H****"
<pre>puzzle.getHint("HEART")</pre>	"H*++*"
puzzle.getHint("HARMS")	"HAR*S"
puzzle.getHint("HARPS")	"HARPS"

Write the complete <code>HiddenWord</code> class, including any necessary instance variables, its constructor, and the method, <code>getHint</code>, described above. You may assume that the length of the guess is the same as the length of the hidden word.