5.6 USER INPUT AND STRINGS

Unit 5
Building Apps

VOCAB

String—sequence of ASCII characters

| Example | Rule |
|-----------------------------|--|
| "aString" | Strings might look a lot like a variable name but there are many differences. |
| "look at all these spaces" | Strings can contain spaces . |
| "\$2 bills are the coolest" | Strings can contain special characters (and even start with them). |
| "11" | Strings might contain only digits. This looks like a number but it is really 2 ASCII characters. |
| *** | Strings might contain no characters. |

Concatenation—process of combining multiple strings to create one longer string.

ACTIVITY

Complete Puzzles 2-9 for homework

- Puzzles 10-15 are optional for extra practice with new concepts (specifically writing code with variables, strings, and using the text area in design mode).
 - oFor the MadLib, feel free to make your own or replicate the one provided in Code Studio.