1. *True* is a \_\_\_\_\_\_\_\_\_\_ datatype
2. *‘James’* is a \_\_\_\_\_\_\_\_ datatype
3. *“Jordan”* is a \_\_\_\_\_\_\_\_ datatype
4. What type of datatype does the variable *isAlive* holds? \_\_\_\_\_\_\_\_
5. *89.6* is a \_\_\_\_\_\_\_\_\_ datatype
6. *False* is a \_\_\_\_\_\_\_\_ datatype
7. *“87”* is a \_\_\_\_\_\_\_\_ datatype
8. *‘Home is earth and earth is home’* is a \_\_\_\_\_\_\_\_ datatype
9. *65* is a \_\_\_\_\_\_ datatype
10. *’16.5’* is a \_\_\_\_\_\_ datatype