**Using the code below, you must include the correct method of input. You need to make sure that you use the correct data type for the situation. Remember to spot your syntax errors while you
 do it.**

**Python Lesson 3 – Home Learning – Syntax & Inputs Name: Due in: 24/04/2017**

Print("What is the boys name?")
name =
realname =
print("How old is the boy?")
age =
Print("The boy lived in England for two and a half years, what is that in decimal?")
years =
print("There once was a young boy called, name)
print("He went to school in Oasis Academy Hadley. His friends asked him if", name "was his real name.")
Print("He said that it was, realname)
print("He told his friends that he had been living england for two and a half years")
Print("Thats", years "in decimal")
print("He told his school friends that he was", age ,"years old"

**Rewrite** the code below with the correct syntax and write out how you would do the input next to the **=** symbol. **E.G int (input())**

**Using the code below, you must include the correct method of input. You need to make sure that you use the correct data type for the situation. Remember to spot your syntax errors while you
 do it.**

**Python Lesson 3 – Home Learning – Syntax & Inputs Name: Due in: 24/04/2017**

Print("What is the boys name?")
name =
realname =
print("How old is the boy?")
age =
Print("The boy lived in England for two and a half years, what is that in decimal?")
years =
print("There once was a young boy called, name)
print("He went to school in Oasis Academy Hadley. His friends asked him if", name "was his real name.")
Print("He said that it was, realname)
print("He told his friends that he had been living england for two and a half years")
Print("Thats", years "in decimal")
print("He told his school friends that he was", age ,"years old"

**Rewrite** the code below with the correct syntax and write out how you would do the input next to the **=** symbol. **E.G int (input())**