1. Write a C++ instruction that declares a named constant named CITY. Use the string literal constant “Chicago” to initialize the memory location :
2. Write a C++ instruction that declares a named constant named Full Name. Use the string literal constant “Bob Smith” to initialize the memory location :
3. Write a C++ instruction that declares and initializes an int variable named numberOfPeople.
4. Write a C++ instruction that declares and initializes an int variable named state.
5. Write a C++ instruction that declares and initializes a double variable named interest Rate.
6. Write a C++ instruction that declares and initializes a double variable named diameter
7. Write a C++ instruction that declares and initializes a double variable named radius
8. Write a C++ instruction that declares a named constant named Country. Use the string literal constant “United States” to initialize the memory location :
9. Write a C++ instruction that declares a named constant named pets name. Use the string literal constant “snuggle bunny” to initialize the memory location :
10. Write a C++ instruction that declares and initializes an int variable named types of flowers.
11. Write a C++ instruction that declares and initializes an int variable named county.
12. Write a C++ instruction that declares and initializes a double variable named percentage rate.
13. Write a C++ instruction that declares and initializes a double variable named income tax
14. Write a C++ instruction that declares and initializes a double variable named charge percentage