Variable Example #1

#include <iostream>

using namespace std;

int main()

{

int x = 21;

cout << "My favorite number is:" << x << endl;

return 0;

}

Example # 2

#include <iostream>

using namespace std;

int main()

{

int x = 100;

cout << "My favorite number is:" << x << endl;

return 0;

}

Example #3

#include <iostream>

using namespace std;

int main()

{

int BillysMonney = 100;

cout << "Billy has:" << BillysMonney << " Dollars" << endl;

return 0;

}

#include <iostream>

Example #4

using namespace std;

int main()

{

int x;

cout << "Please enter your age: " << endl;

cin >> x;

cout << "I am " << x << " years old." << endl;

return 0;

}

Example #5

#include <iostream>

using namespace std;

int main()

{

int money;

cout << "How much money do you have in your pocket?: " << endl;

cin >> money;

cout << "I have $" << money << endl;

return 0;

}

Example #6

#include <iostream>

using namespace std;

int main()

{

double money;

float money2;

cout << "How much money do you have in your pocket?: " << endl;

cin >> money;

cout << "I have $" << money << endl;

return 0;

}

Example #7

#include <iostream>

using namespace std;

int main()

{

double money;

float money2;

cout << "How much money do you have in your left pocket?: " << endl;

cin >> money;

cout << "How much money do you have in your right pocket?: " << endl;

cin >> money2;

cout << "I have $" << money << " in my left pocket" << endl;

cout << "I have $" << money2 << " in my right pocket" << endl;

return 0;

}