**SOURCE CODE**

**#include <iostream>**

**using namespace std;**

**int main () {**

**int Matriks1\_07573[3][3], Matriks2\_07573[3][3], K\_07573[3][3],i\_07573,j\_07573;**

**cout << "=== Program Perkalian Matriks === \n\n";**

**cout << "Masukan Ordo Matriks : ";**

**cin>> i\_07573;**

**cout << "\n\n";**

**// matriks 1**

**cout << "Matriks 1 \n";**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**cout << "Angka ["<<i\_07573 + 0 <<"]["<<j\_07573 + 0 <<"] : ";**

**cin >> Matriks1\_07573[i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// matriks 2**

**cout << "Matriks 2 \n";**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**cout << "Angka ["<<i\_07573 + 0 <<"]["<<j\_07573 + 0 <<"] : ";**

**cin >> Matriks2\_07573[i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// cetak isi matriks 1**

**cout << "Matriks 1 \n";**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**cout << " " << Matriks1\_07573[i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// cetak isi matriks 2**

**cout << "Matriks 2 \n";**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**cout << " " << Matriks2\_07573 [i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// proses penjumlahan matriks**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**K\_07573[i\_07573][j\_07573] = Matriks1\_07573[i\_07573][j\_07573] + Matriks2\_07573 [i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// hasil penjumlahan matriks 1 dan matriks 2**

**cout << "Hasil Penjumlahan Matriks : \n";**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**cout << " " << K\_07573[i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// proses pengurangan matriks**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**K\_07573[i\_07573][j\_07573] = Matriks1\_07573[i\_07573][j\_07573] - Matriks2\_07573 [i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// hasil pengurangan matriks 1 dan matriks 2**

**cout << "Hasil Pengurangan Matriks : \n";**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**cout << " " << K\_07573[i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// proses perkalian matriks**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**K\_07573[i\_07573][j\_07573] = Matriks1\_07573[i\_07573][j\_07573] \* Matriks2\_07573 [i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// hasil perkalian matriks 1 dan matriks 2**

**cout << "Hasil Perkalian Matriks : \n";**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**cout << " " << K\_07573[i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// proses pembagian matriks**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**K\_07573[i\_07573][j\_07573] = Matriks1\_07573[i\_07573][j\_07573] / Matriks2\_07573 [i\_07573][j\_07573];**

**}**

**cout << "\n";**

**}**

**// hasil pembagian matriks 1 dan matriks 2**

**cout << "Hasil Pembagian Matriks : \n";**

**for (i\_07573 = 0; i\_07573 < 3; i\_07573++) {**

**for (j\_07573 = 0; j\_07573 < 3; j\_07573++) {**

**cout << " " << K\_07573[i\_07573][j\_07573];**

**}**

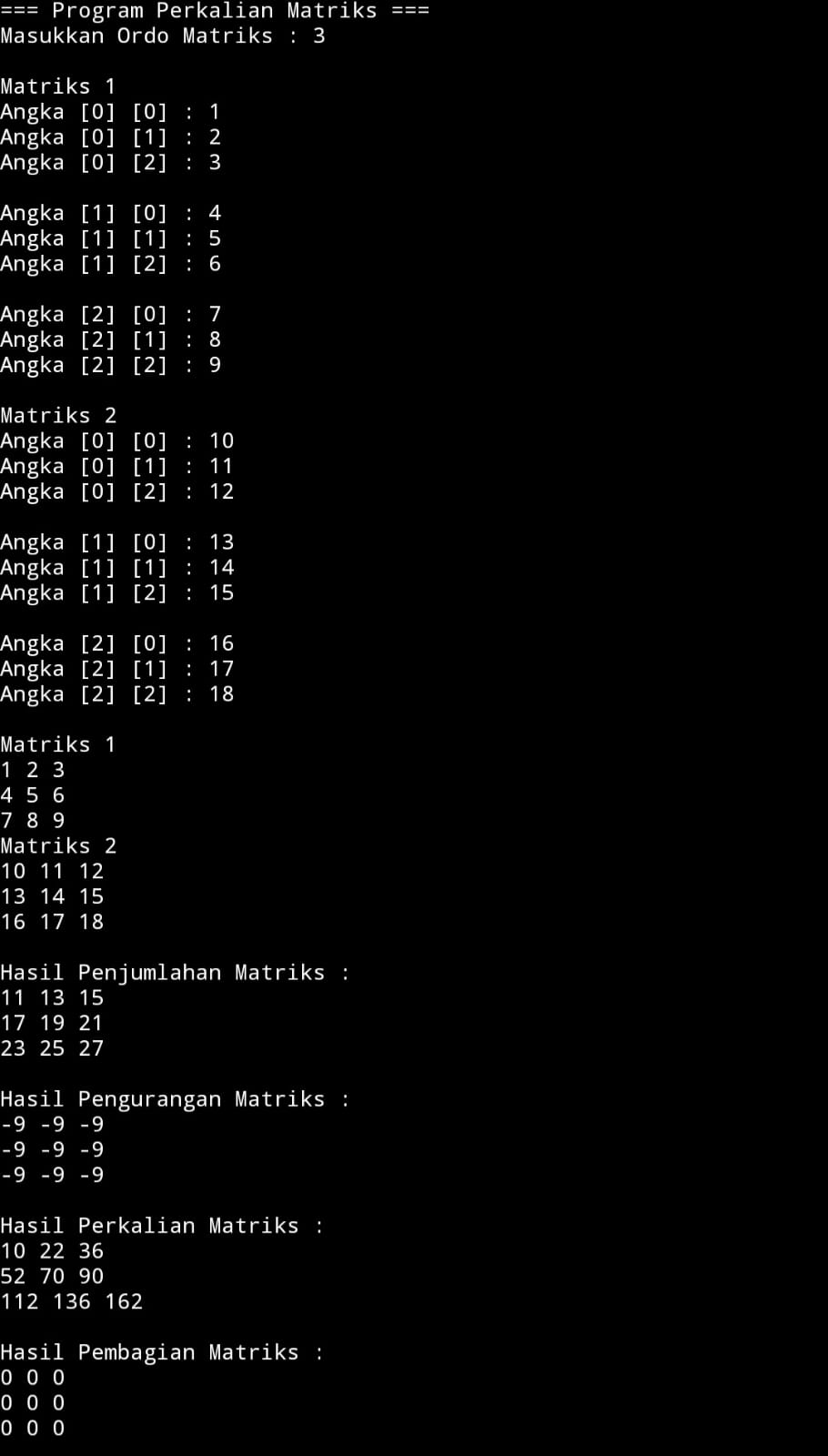
**cout << "\n";**

**}**

**return 0;**

**}**

**HASIL PROGRAM**

****