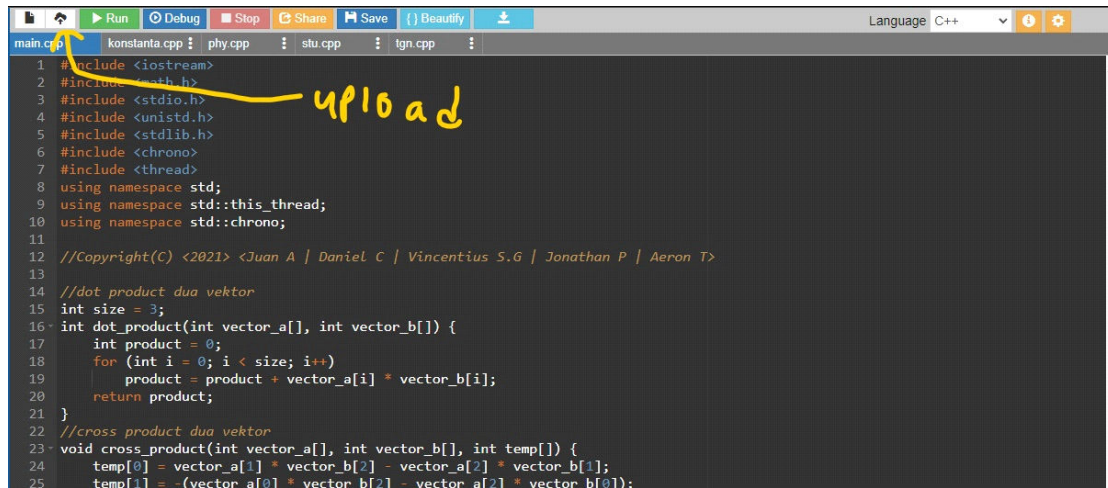


cara menjalankan program:

1. Download semua file cpp
2. upload file di online gdb menggunakan opsi 'upload file'



```
1 #include <iostream>
2 #include <math.h>
3 #include <stdio.h>
4 #include <unistd.h>
5 #include <stdlib.h>
6 #include <chrono>
7 #include <thread>
8 using namespace std;
9 using namespace std::this_thread;
10 using namespace std::chrono;
11
12 //Copyright(C) <2021> <Juan A | Daniel C | Vincentius S.G | Jonathan P | Aeron T>
13
14 //dot product dua vektor
15 int size = 3;
16 int dot_product(int vector_a[], int vector_b[]) {
17     int product = 0;
18     for (int i = 0; i < size; i++)
19         product = product + vector_a[i] * vector_b[i];
20     return product;
21 }
22 //cross product dua vektor
23 void cross_product(int vector_a[], int vector_b[], int temp[]) {
24     temp[0] = vector_a[1] * vector_b[2] - vector_a[2] * vector_b[1];
25     temp[1] = -(vector_a[0] * vector_b[2] - vector_a[2] * vector_b[0]);
```

3. Pastikan nama semua file sama dengan original



4. Pencet run dan selamat mencoba ;)