**CACHE HIT RATIO**

**PROGRAM:**

#include<stdio.h>

int main()

{

float cache\_hit,cache\_miss;

float cache\_hit\_ratio;

printf("\n enter the number of cache\_hit:");

printf("%d",&cache\_hit);

printf("\n enter the number of cache\_miss:");

scanf("%d",&cache\_miss);

cache\_hit\_ratio=cache\_hit/(cache\_hit+cache\_miss);

printf("\ncache hit ratio:%f",cache\_hit\_ratio);

printf("\n cache miss ratio:%f",1-cache\_hit\_ratio);

return 0;

}

**OUTPUT:**

