Hash Program

#include<stdion.h>

#include<string.h>

int has\_key(char \* name)

{

int key;

len = strlen(name);

for(I = 0; i<len; i++)

{

key +=name[i];

}

return key;

}

int main()

{

char \*name[7] = {”ahmad” ,“bb”,”cc”, “dd”,”ee”,”ff”,”gg”};

int i, key;

for(i = 0; i<7 ; i++)

{

key = hash\_key(names[i]);

printf(“key = %d”, name = %s \n”, key, names[i]);

}