Week-2

3. Function with default arguments egrectarea () with default value of breadth.  
  
#include<iostream>

using namespace std;

int arearect(int l, int b)

{

int area;

area=l\*b;

return area;

}

int main()

{

int area,l;

cout<<" enter length...\n";

cin>>l;

cout<<arearect(l,4);

return 0;

}