Mclude (math.h) # include (String > # isclude < Stocho.h> int main () & Print P ("nhan so diem!"); Scano (" % d, & n) j. Float x[100], 4E 100]; Far (int i = 1; 1 <= m; 1++) & Printf ("nhap x ["bd] y ["bd] = ", i,i); Scany (" " off % If, & (i), &y (I)). double ri int d=0; Print of ("nhap R = "); s cand? (" "od", &r); For (int = 1; 1 <= n; 1++) & If (sprt/pow/x[i], 2] + pow/y[i], 2)<RX Fruitf ("In co god atrong at tron ", d); else print ? print of ("I'm kow dieno não ") Float S=0 For [ini=1; 1 (=n-1; 1++) 2 S + = Spst (par (x(i) - x(i+), 2 +. Paw (y[i] + - y[i+1],2) }

Thứ Ngày

Nos

proit f l'hn Do dan gap kluc la "02f", S); Petrumo;

For (inti = 1; 15=n; i+1){.

Toney = - Sprt.

de