4G 4G 12:00 0.00 KB/s



## **Compile Result**

After concatenation Chandan VS

[Process completed - press Enter]

Styp 2: Start Sty2: Dodare chas S. [100]=" ", S. 5100]=" art inj sty 3: for(i=0; &1[i]!='\0'; i++); 3.1 porcj=0; 8, (; ]!= 10'; ++ i) ++i) { S, si7: S, si] 3.2 8151]= '0'; Stop 4: Risplay Output puts (81) Sty 5: Itap. Howchort (Start) Declaro chas S, [100]:" ", chas S, [100] = " (b)(i=0; 3,5i]!="10"; 1++); (b)(j=0; 82 [j] != \0'; i++, j++) 315i] = 2, 5j] 81 [i]= 10'