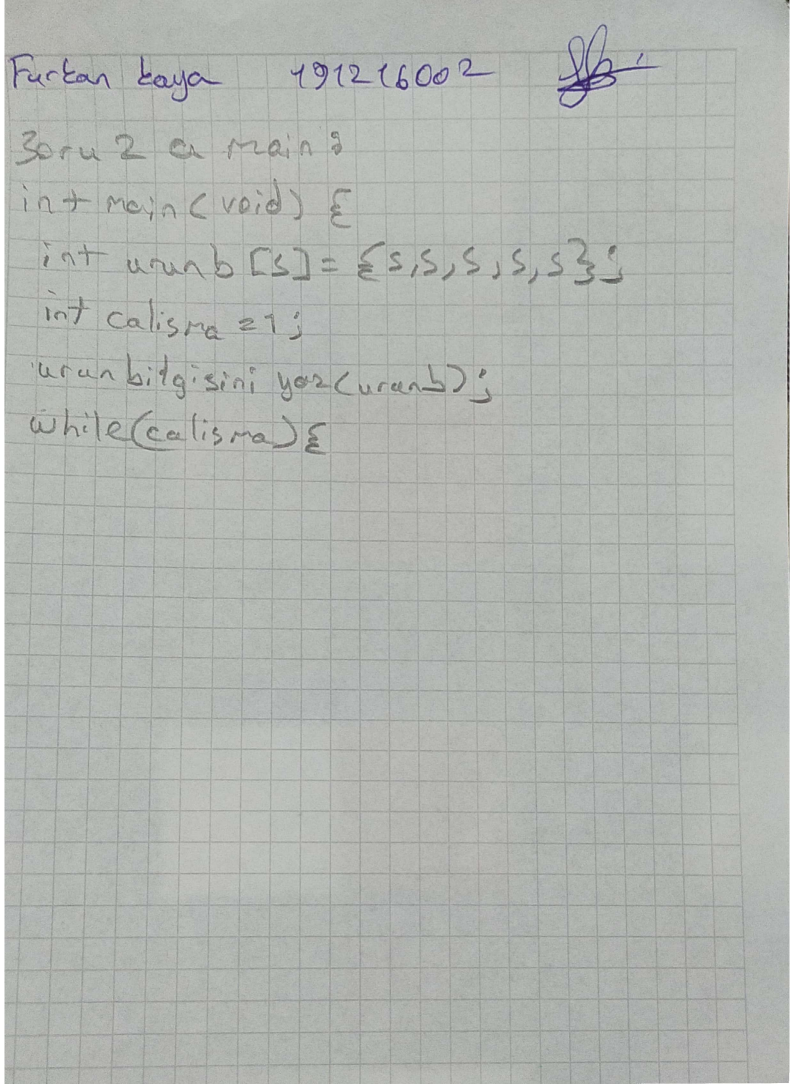


Furtan kaya 191216002 Soru 2 octak; #inhade «stdio.h? char input List (1007's void uranbilgisini yoz (int uranbilgisis[]) & Printf('swanki stok: "); for (int :=0; ics; i++) { Print F(" % of ", urunbilgisi [i]); erint ("In"); void metin Al Cehor inputlist [], chor you leach) conorc: inti=0 Print F ("%s", youilicat)'s While ((c=gotchor())= 1/n1) infutList[i++]=c3 input List [ix+]= 1/1/3 inputlist (1) = EOF's



191216002 Furkan kayo Spru 37 #Include < std: O.h> int main (void) { int &s = 103 for Cinti=73 (= Es; i++) { for (int j=03 à <i; à++) { Print f ("*"); Printf("In"); Es -- 13 for (inti= ks; i>=0; i=-){ For (int a = 0; 2 < 1; 2++) { Printf("#"); Printf("111)3

191216002 Furkan kaya Banus : # include astdio.h> 3 (biou) nion toi in+ bolunecekler [5] = { 17, 27, 31,47,51} int bollember[5] = { 20, 20, 20, 20, 203; int talanlar [5] = {0}; for (int = 0; 1< 5; 1++) { Edanlar [i] = boloneceEler [i] % bolonler [i]i Printf ("2d sayisinin %d sayisina belemenden kalan 10d (n", bolunecekler [i], bolomler [i], kalanlar [i]); return 03