# include (stdio, di) world main () int low, high, i, flag;

faint of ("Enter 2 intervals: ");

Scanf ("/d'/d" to low, & high);

fraint of ("Brille nos potwees /d & /d are: ";

While (low (high); flag =0; if (low < = 1) t + low; contince; for ( ti= 2; i < = low /2; jet) if (low 1, i==0)

{ flag = 1;

break; if (flog ==0)
frintf ("/d", low); ++low;