

```
program ol5;
var n,i:integer; max:real;
b:array[1..100] of byte; s:array[1..100] of integer;
begin
  readln(n);
  max:=1000;
  for i:=1 to n do
  begin
    readln(b[i],s[i]);
    if max>b[i]/s[i] then max:=b[i]/s[i];
  end;
  writeln(max*1000:10:2);
end.
```