of sauce code going to Os and It, or machine rade, into shex uny specific steps.

Bed henceforth, you controll of this compi-

> a.ad > just the conventional defout file no me for any program that you compile directly with a compiler, like dang. It's a meaning gest name, though.

Thinds for ossembler autput, and ossembler might row sound familiar from shis ossembling pass. It's a lame none for a computer prosoon, and we can overside it by adopting something like hello, instead.

Debugging

on obstraction, Known or compiling itself.

So another process sthat we'll now begin to focus on all the more othis well because, invariably, this postweek you ran against iron up against some challenges.

where all going to Hort to make more sophists world mistakes. So allohouging to find the mistakes win your mayorn.

So what one some of the techniques and tooks what John we D1

of Grove Hopper - the one to record of many 12 dis-"couring of a greeke "octual bug in a computer" this was like a math shot had flown into, ot the time, a very sophisticated system known esthe harvoid mork I computer, only longe, refrigerator-sized, type systems, in which on actual bug roused on issue. The utymategy of bug shough, predates this porticular victorie, but here you have, or any computer rejections might Know, du example of 21º physical BUG in a computer.

"How do you go obout remaing such a dhing D 11 Print is a wonderfully useful function, not for formatting - printing formatted strings and all that, for just lading mide the

Digitalizada com CamScanner

voluer of socioseer about you might be a curious obout to see what's going on. with sprinds you can see things! You can see inside of the computer's memory by just parting stuff art like this. I tod nav, once you've figure it act, so this should probably be less athon 3 (or) I should took counting for one of mole main re (1º) dibug 50 -> commoud that's representative of type of program known or a dubugger! Lockably built into VScoole. & debug 50, main (2) Lit runs step-by-step and dick in line. > will change the interface -> the line will be yellow. - the little red dot meons BRENC there, paux execution here. Ind the yellow line meons how not get been executed

It I go " that " -> " yet and " -> Yellow line TOCALS rosed from line S to line 4 because here's my varidde rolled how it's ready but hosn't yet printed eathout and it's cureus value hosh. is O. > in my tamind, one Step our opain of the hoster has printed So with shot I K It's still O brack the lon me my voiddes yellar highlighted line changing, I can see home you executed. actions changing on the seven and I can just think doubt should that have just happened. W Rubber Duck Debugging Karry Ahrough spotensy Lalk through code with somenests!

Lok at your code and Kalk it through.

OK, an line 3 I'm storting a 4 loop and

I'm initializing i to O. OK, thun, I'm printing out a hash, just by tolking through you wook, step-by-step, inworidally, finds you having the provided light bulb go off ever you head, becouse you ruchize; this is really just a proxy for oney other human, toching fellow, teacher or friend, colleger. I tocher or friend, colleger. I to help you hear illogic in what you think might, otherwise, be logical code.

So princht 3 ways

I debugging to get to

subser-duck debugging the source

grade that

you will writer that has mistakes.