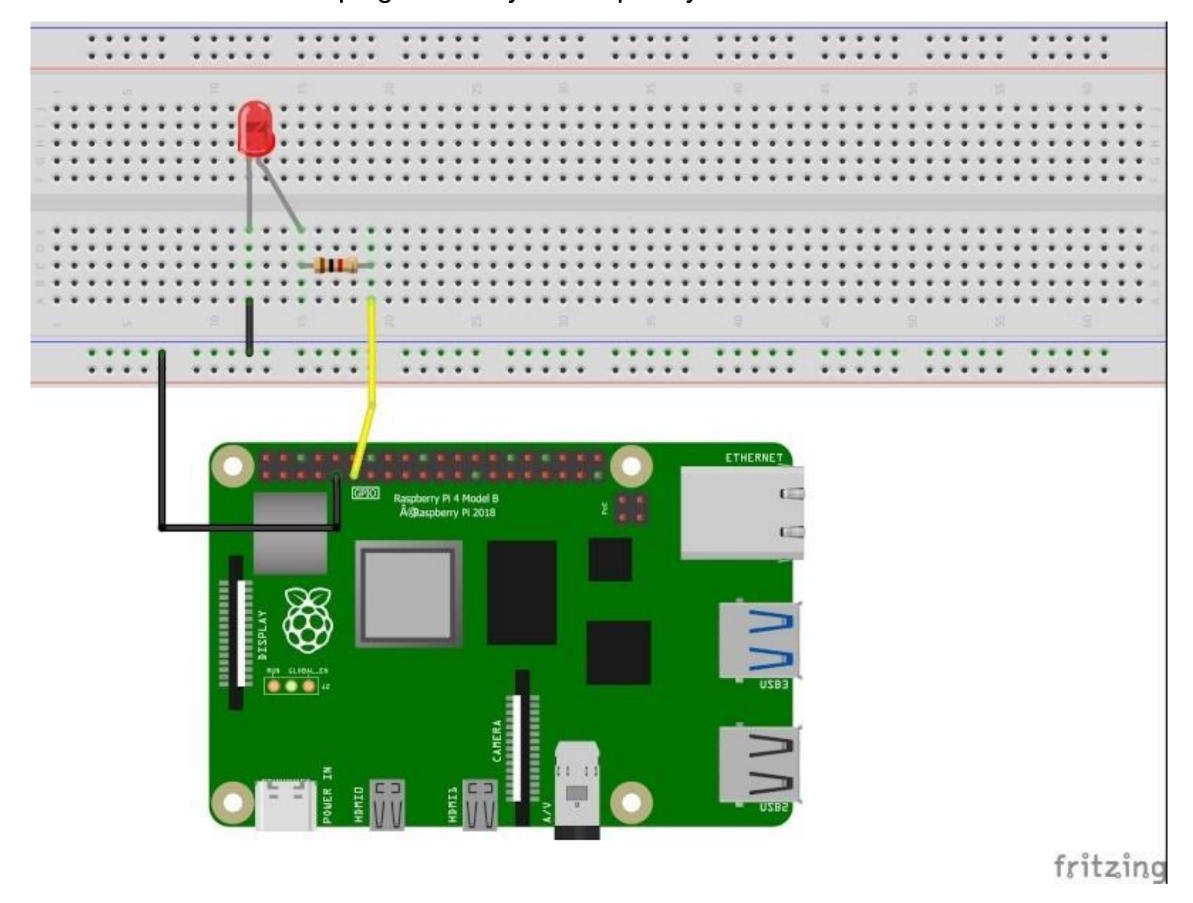
IBM ASSIGNMENT 3

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ControlanLEDwithRaspberryPi andPython					
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Hardwaresetup- MakeacircuitwithyourRaspberryPiandtheLED					
Firstofal, makesureyourRaspberryPiispoweredoff. This is very important. Neverplug/unplugany hardware component while your Piispoweredon. You could damage it for example with an ESD (Electro Static Discharge) - or even completely destroy the CPU if you make awrong pinconnection.					
But, don' tworrytoomucheither: ifyou' realwaysextracarefulanddoublecheckeverythingyoudo, nothingwrongwil happen!					
Tobuildthiscircuityouwil need:					
Abreadboard					
ARaspberryPiwithGPlOheader					
1LED- thecolordoesn' tmatter					

1resistor:anyvaluebetween330Ohmto1kOhmwil befine.Forthisexampleluse1kOhm.Toknow whichcolorcorrespondstowhichvalue, checkoutthiswebsite.

Asetofmaletofemalewires.

Here' stheschematicstopluganLEDtoyourRaspberryPi:



RaspberryPi4circuitwithoneLED

Nowherearethestepstobuildthecircuit:

ConnectonewirebetweenoneGND(ground)pinoftheRaspberryPiandthebluelineofthebreadboard.

TaketheLEDandcheckthe2legs. Youwil see that one is shorter than the other. Plugthes horter legtothe blue line (now connected to GND), and the longer to any other connector. You can either directly connect the shorter legtothe blue line, or add an additional short male-to-male connector (like in the picture), the result is the same.

PlugonelegoftheresistortothesamelineasthelongerlegoftheLED, and the other legoftheresistortoa different line.

Final y, toclosethecircuitplugonewirebetweenthesamelineastheotherlegoftheresistor, and the GPIO number 17 (moreon Raspberry Pipinsand GPIOs). This is the 6th pinon the GPIO header, starting from the left, on the inside side.

Softwaresetup-RaspberryPiOS

Ifyouhaven' tdoneityet, first, instal RaspberryPiOSonamicroSDcard. Download the RaspberryPi Imagerand plugyour microSD to your computer.

RaspberryPilmagerwithRaspberryPiOS(Raspbian)



Select" RaspberryPiOS" astheoperatingsystem, and clickon" Write" to flash itonyour SD card. Then, you can put the microSD card into your Raspberry Piand finish the instal at ion with, or without an external monitor.

ControltheLEDwithPython3onRaspberryPiOS

Nowthateverything(hardware+software)iscorrectlysetup,youcanstarttocontroltheLEDonRaspberry PiwithPython3.

OpenThonnyIDEonRaspberryPiOS(Menu>Programming>ThonnyPythonIDE)oranyotherIDE/text editoryoulike. SimplecontroloftheLED Let' swriteaminimalprogramtosimplypoweronandpowerofftheLED. Code: ImportRPi.GPIOasGPIO Importtime LED_PIN=17 GPIO.setmode(GPIO.BCM) GPIO.setup(LED_PIN,GPIO.OUT) GPIO.output(LED_PIN,GPIO.HIGH) Time.sleep(1) GPIO.output(LED_PIN,GPIO.LOW) GPIO.cleanup() This programwil power on the LED for one second, and then power it off. Let' sbreak the program down linebyline. Code: ImportRPi.GPIOasGPIO **Importtime** FirstweimporttheRPi.GPIOPythonmodulewhichwil allowustocontrolal GPIOsfromtheRaspberry Pi' sGPlOheader. You'l see that this module is quite easy to use.

Wealsoimportthetimemodulewhichwe' I uselatertowaitfor1second.

LED_PIN=17

Asabestpractice, we create a "constant" global variable containing the GPIO number for the LED. This will allow you to use the variable name instead of the number directly. You will make less mistakes, and in the future if you want to change the LED's GPIO, you just have to update this variable.

GPIO.setmode(GPIO.BCM)

ThislineshouldbethefirstlineyouexecutewiththeRPi.GPIOmodule.Thiswil allowyoutousetheGPIO numbersinsteadofthe" standard" pinnumbers.

Alternate Function				Alternate Function
	3.3V PWR	1	2 5V PWR	
I2C1 SDA	GPIO 2	3	4 5V PWR	
I2C1 SCL	GPIO 3	5	6 GND	
	GPIO 4	7	8 UARTO TX	
	GND	9	10 UARTO RX	
	GPIO 17	11	12 GPIO 18	
	GPIO 27	13	14 GND	
	GPIO 22	15	16 GPIO 23	
	3.3V PWR	17	18 GPIO 24	
SPIO MOSI	GPIO 10	19	20 GND	
SPIO MISO	GPIO 9	21	22 GPIO 25	
SPIO SCLK	GPIO 11	23	24 GPIO 8	SPIO CSO
	GND	25	26 GPIO 7	SPIO CS1
	Reserved	27	28 Reserved	
	GPIO 5	29	30 GND	
	GPIO 6	31	32 GPIO 12	
	GPIO 13	33	34 GND	
SPI1 MISO	GPIO 19	35	36 GPIO 16	SPI1 CS0
	GPIO 26	37	38 GPIO 20	SPI1 MOSI
	GND	39	40 GPIO 21	SPI1 SCLK

Forexample, you can see here that GPIO17 corresponds to pinnumber 11. And the pinnumber 17 is a 3.3 V powerpin.

Ifyoudon' tsetthemodetoBCM, then you might endup control ingthewrong pinfory our LED.

GPIO.setup(LED_PIN,GPIO.OUT)

OK,nowwecanstartset inguptheGPIOfortheLED.WeneedtousetheGPIO.setup()functionandprovide themodeoftheGPIO:eitherGPIO.OUTforoutput, orGPIO.INforinput.AswewanttotelltheLEDwhattodo, insteadofreadingitsstate,wehavetouseGPIO.OUT.

GPIO.output(LED_PIN,GPIO.HIGH)

Time.sleep(1)

GPIO.output(LED_PIN,GPIO.LOW)

All these tupis finished, we can power on / of the LED. To do that you just have to use one simple command: GPIO. output(), with either GPIO. HIGH to power on the LED, or GPIO. LOW to power off the LED.

GPIO.cleanup()

AndwefinishtheprogrambycleaninguptheGPIOs,withGPIO.cleanup().Thislineissuperimportant.lt willresetallstatesandmodesforal GPIOs,whichcanpreventyoufromhavingerrorsinfutureprograms. Orevenworse,fryyourRaspberryPi(ifnowyouputapushbut oninGPIO17andtrytoreadfromit,andthe GPIOhasn' tbeencleanedup, thenyou' I haveaproblem).

Note:inthissituation,writingGPIO.output(LED_PIN,GPIO.LOW)wasnotmandatorybecause GPIO.cleanup()wil dothatautomatically.

MaketheLEDblink

Let' simprovetheprogrambymakingtheLEDblinkindefinitely.

ImportRPi.GPIOasGPIO

Importtime

```
LED_PIN=17
GPIO.setmode(GPIO.BCM)
GPIO.setup(LED_PIN,GPIO.OUT)
WhileTrue:
GPIO.output(LED_PIN,GPIO.HIGH)
Time.sleep(1)
GPIO.output(LED_PIN,GPIO.LOW)
Time.sleep(1)
GPIO.cleanup()
```

Thesetupisthesame(line1-7). Then, we simply alternate between GPIO. HIGH and GPIO. LOWevery second, in side an infinite loop. If you' veever used an Arduin oboard, this example is the same as the Blink LED example you can find with Arduin o.

Now, this programworks but there' sasmal issuewe' I need to fix.

Whatisthisissue?

Wel ,whenyouruntheprogramyoucanseethatitdoesn' texitbyitself- becauseoftheinfiniteloop.So, youhavetostop/kil theprogramyourself,eitherbyclickingonthe" stop" but ononThonnylDE,or pressingCTRL+Cintheshel panel(alsoifyou' verunthePythonprogramdirectlyfromtheterminal).

And, when you kil the program, the line GPIO. cleanup () won' that the chance to be executed. So, the GPIO 17 won' the reset and cleaned up.

Ifyoustarttheprogramagainafterkillingit,itstil workswel andthereisnoriskforyourRaspberryPi (becauseyou' reusingtheGPlOforthesamepurpose),butyou' I getthiswarning:

RuntimeWarning:Thischannelisalreadyinuse,continuinganyway.UseGPIO.setwarnings(False)to disablewarnings.

GPIO.setup(LED_PIN,GPIO.OUT)

So, assuggested, you could use GPIO. setwarnings (False) at the beginning of your programs oy oud on't have the warning again. But that's not are also lution to our problem.

MakesuretheLEDGPIOiscleanedupeverytime

TobesurethattheLEDGPIO(andal otherGPIOs)iscleanedupeverytimewekil thePythonprogram, we'l useatry/catchstructure,tobeableto" catch" theCTRL+C,sowecandoanactionjustbeforethe programexits.

```
ImportRPi.GPIOasGPIO
Importtime

LED_PIN=17

GPIO.setmode(GPIO.BCM)

GPIO.setup(LED_PIN,GPIO.OUT)

Try:

WhileTrue:

GPIO.output(LED_PIN,GPIO.HIGH)

Time.sleep(1)

GPIO.output(LED_PIN,GPIO.LOW)

Time.sleep(1)

ExceptKeyboardInterrupt:

GPIO.cleanup()
```

Herewehaven' tchangedanythinginthesetup, and the mainfunctionality stays the same.

Whatwe' vedoneistoputtheinfiniteloopinsideatry/catch(try/exceptinPython3)structure.

Here' swhatwillhappenwhenyourunthisprogram:

First(line1-7),theLEDGPIOwil besetup.

Then, we enter the while loop and make the LED blink.

Becausethewhileloopisinsidea" try" block,thenwhenwepressCTRL+C,wewil beabletocatchthe correspondingexception(oftypeKeyboardInterrupt).

Weaddan" exceptKeyboardInterrupt" toexecutesomecodewhentheexceptionhasbeencaught. Inthis" except" block, weuseGPIO.cleanup().

Afterthat, the program continues it's sexecution after the try/catch. In this case, because there's nothing more, the program exits.

And... problemsolved!

Note:ifyou' reusingtheThonnyPythonIDE,tokilltheprogramyou' I havetoselecttheShellpaneland pressCTRL+C.lfyoustoptheprogramwiththered" stop" but on,theKeyboardInterruptwon' tbe triggeredandyourGPlOwon' tbecleanedup.

Conclusion- ControlLEDfromRaspberryPi

Inthistutorialyou' veseenhowtosetupandcontrolanLEDfromyourRaspberryPi4andPython3.

Withafewcodeiterationsyou' veunderstoodwhatarethemainimportantthingsyoushoulddoinyour programssoit' scorrectlysetup,andsotheLED' sGPIOwillbecorrectlycleanedup.

FromnowonyoucanusethiscodestructureforoneormultipleLEDs.Butitdoesn' tendthere:infact, you canusethatstructureforanypieceofhardwareyouwanttocontrolfromyourRaspberryPi' sGPIO header.