Jan 27,21 Welcom to Before: 3 Lubs/Projects / Donikhriver - Feel Brk Sensor 15m - Feel Brk CMPE242 Harry LI Embeddel Handware Systems The Torrect P. I. O Torrect P. Options subjects (HDL)
1. 1256 V Privat - FP GA Course Description
Hands-ON. Deriver Jos. Kernel Derelyment Inage Target Development Platform A High Performance NUDA ARM? A Armicom
Sommony Pie 33+
ARMI Pir J 2. 205 (1260 tics Opentry System) NXC platform Visulitation 1 NAND TO 4C @ TXZ Notyon WIDHIS PILY * Grading Folicy
3-3-4 Final
mid Prijerts Final 1788 800 mHz ~\$60 3 TXI ~\$399 Linnx Edge AI Kornel O.S. Basic Material Open Sinvle 3 TX1 2\$399 * CANVAS - EFRYZ . (Assignments (NO) Scope of the Jourse Device Development; (1) Assignments (NO)

Cloth Python (3) Libertion Sub mission

O.S. Kernel of your class work O.S. Kerhel Image Action 1. gthub [hull!]

Don'ce Driver Step motor Ompe 242 O.S. Kerhel Immye Z. Datasheet memory J. J.J.E. Map Propotype System Someony ARMIL Datashed LNXP (PC 1769 Datashed CPU Board Dond Architechne PXPUTC

Baseline Software 10.5. Aspects
Device CrPEZYZ Action 3. Target Platform Selection of Unix-like OS. () Edge AI Dyrck. Linux Distribution Compility (Scalability) & CTPN Optimized por Embeddel platform Office Hours M.W. 4:30-5:30pm 0N Z00M. Exmple: Datusheet CMPEZYZ Febl. Zozl LPC176a AIRM Contex M3 Today's Trpics: 1° System Architecture Somsman Arcm-11 Review, CPU Datasheet; Z° Towast

Platform System Arch; testre STX1, TX2 CPU Datusheet, LPC 1769 NUDA CPU GPU platform &
Broad Com, Piz3 14 G.E. (Graphics
Arem 11(9,7)

Transited 20185-3-4m10360, PP.9 Sansning Arem 11(9,7) Optional Architecture RISC-V GPFE Peripheral Controllers Cortex M3 Common Chanacteristics RISC Fig L. Reduced Instrution Set Gungaler Optimization Not Only on the Hardware
But On the Compiler Design, and
System Software Design. Figl. CPU Architectus ARM Cortex M3 Note: To Be Alokto Ovano/ Design CPU Architecture MIPS, ARM (Most Widely Adapted)
RISC Common Corre Ether this OR your larget platform. (176a + ARMII) BaseLive Base Line Hardware (Datusheet); ARM!

Starting Address of Earl Bank memory mup. Question: How many Bits needed 232 - 4 G(B) to define the Striting Address of Fanh Bank ? 36143, 23=8 3 bits Needed Q31 030 029; 029 ... Q00 Novoo- + maneral F13.2 ARM CPU Can be configured (1) 323;+ RISC Arch: texture at Boot Stame as either $2^{32} = 2 \cdot 2^{10} \cdot 2^{10} \cdot 2^{2}$ "Little Endian" DIZ" By Endian" = 1K.1K.1K.2 Find Starting Address for BANK

Aza = azo = azo = 0

The 1st =4GB (Byte) azo has to be Added, to forma Hex DX 0000-0000 (2) Byte Addressable Machine Znd Bank's Stanting Address whose minium memory az azq; azg Cell with an unique Address 001:0 is a Single Syte 0×2000-0,000 (3) Memory Banks, & BANKS 3rd Banks Starting Address Size of Ench Bank: 44B/g $=\frac{2^{32}}{2^3}=\frac{3^2-5}{2}=\frac{2^9-20}{2}$ 0 1 0 0 =512 MB

0 x 4000-0000

Now, Consider tanget Board plus: many examples on Device Drivers (IZC, Conditions to junlify the Schertion PWM, STI, UART, ...) ARM Based; (2) UNIX-Like O.S. Gordlearing Twol 4/5

Establish Linux, Kermel BreakBoard

Eco-System Some Distro.

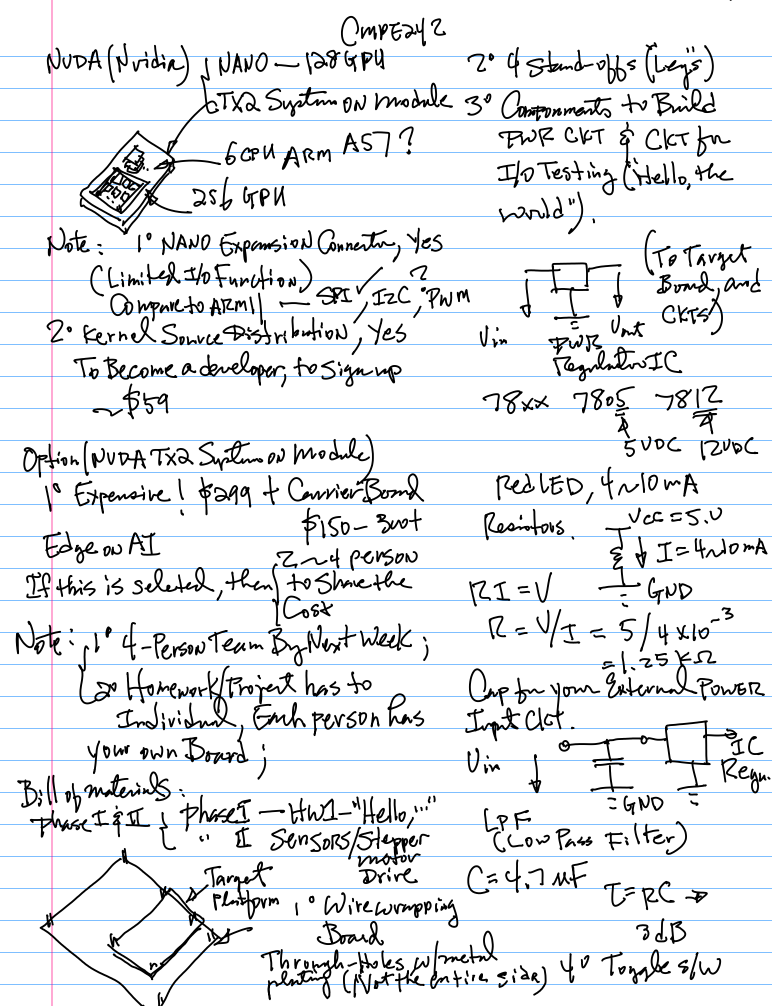
Developer Base (millions) Tool Chain

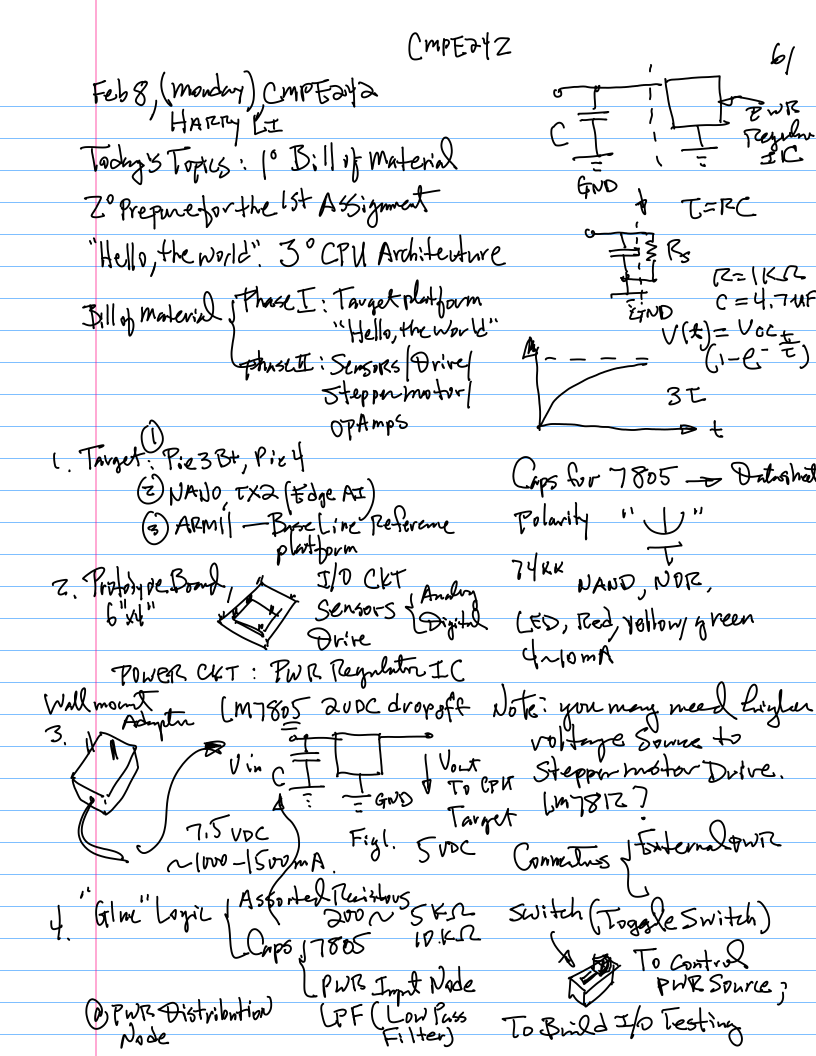
Technology Innovators Leaders.

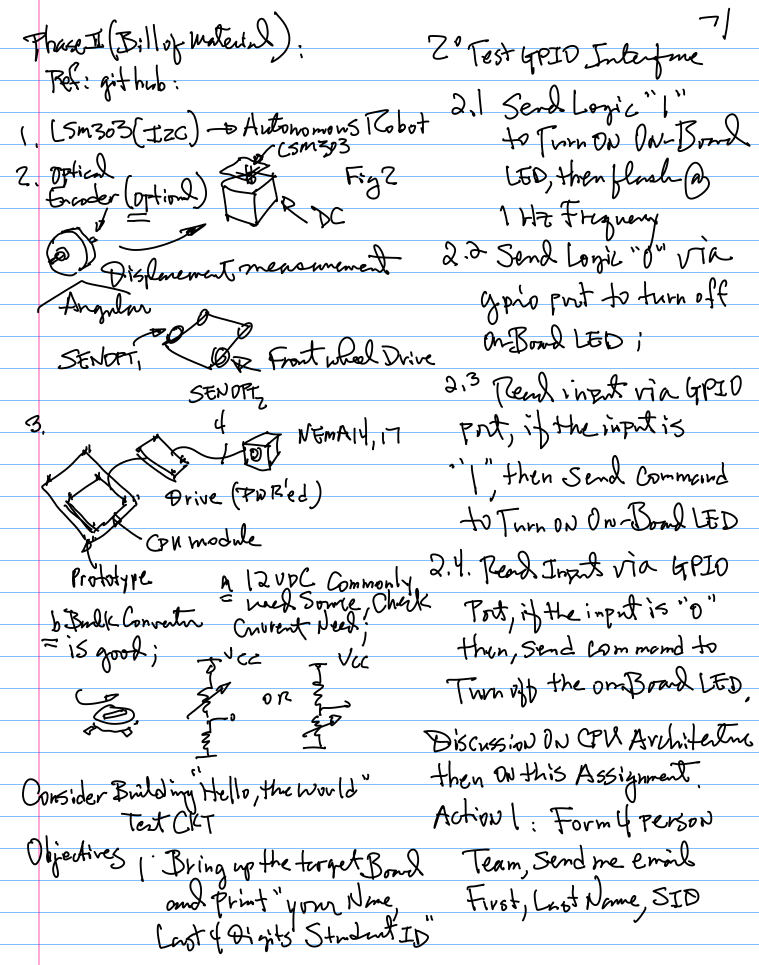
Standatt is module

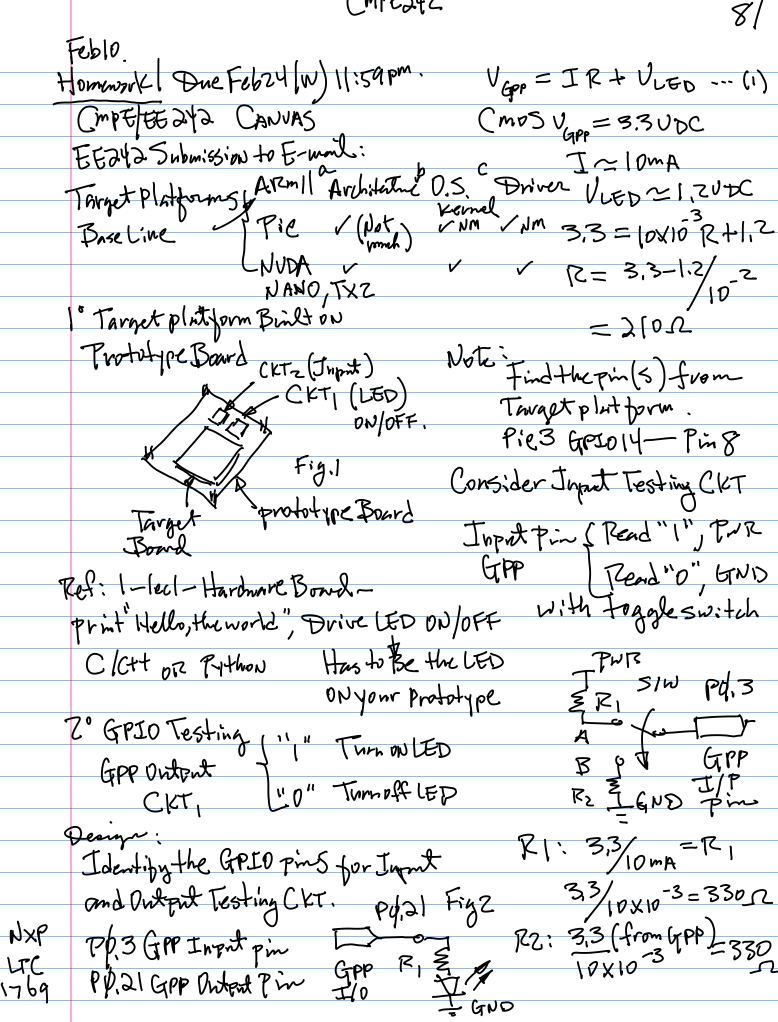
The 2nd (1, 1, 1) (mot 242 Feb3rd (Wed) CMPE242 Wive wropping Note: 1° Submission of Honest Plendye Note: Bread Limitation -By Sat 11:59 pm; EE242 Submission & Connet N20.00Hz to e-mil; CON (.5 GDK... Connector | General
Connector | Pin Vimber |
Physical Cocalition

E Today's Topics: 1° CPU Architatus 2° Target Bond Selection -Bill of Ref: github 1-70205-levt 1-handware bombin ARM-1 O ampled w Linux Open Source pm (,3,5, ... (odd) Distrof Kernel Sources multiple G.P.P E) Datasheet Baseline Reference GPEX: GPE3
pin of Hall
Port Requirements, Exams DrawBonk: Lack of the Ability to handle Edge AI; (G.E.) Tiny 6410 Option (PieBond SB+, 4) Kit from Friendly ARM. Com, ~ 590 \$75 Pie-4, 86B mem

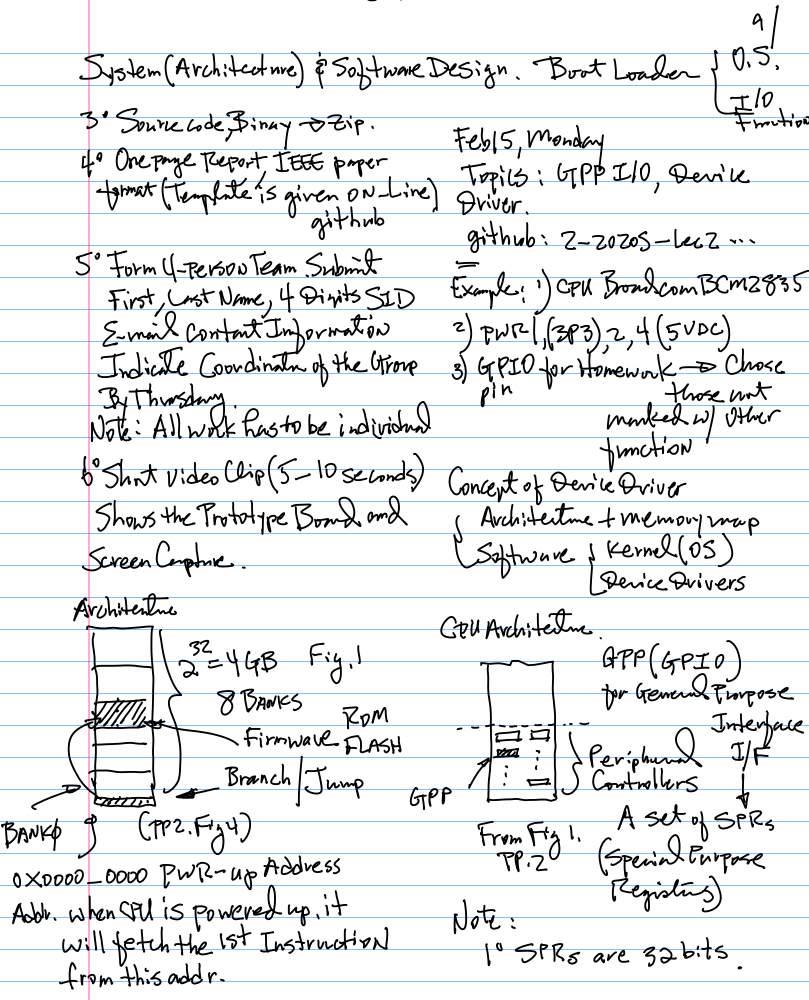








CmpE242



		• 1
	20 SPRS Functions into 3	Feb 17 (W)
	, or or morning lates	Zef: CPU Datasheets
	Meguves	1° github~ 20/85-29
, a	Control Function Init & Config	
) = b	Control Function Init & Config Data	2° Boot up Sequence
\	P. Il Wolferson	T. R. I.I.
<i>\</i>	The The	tirmware; John Concer
30	Pull up Down The Map 32bit SPR onto of memory	Firmware: SBoot Londer RDM/FLASH LI/F
		30 O.S. Image is Being Louded
	, , , , , ,	Then USER Space program
		Can be executed, And the
	326;4 SPR	Device (6) can be accessed
1	which is mapped to the memory	Va Device Driver in
	location	Kernel Spane Gren (VTE Spane)
	Firmwave CGI	
		The Description of the second
	Address Servi	er progri
	4 Address	min pin, F.S P.P. IP 9
	each SPR.	
	each Str.	
0×001	5 Inting Addr. is	
	always at multiple	HAL
	Fig! 2/4	
	., V	UART GPP Ether PWM
PWK.	up Address: ~ when CPU is powered	com this Itard wave Abst.
\	np, it will fetch the 18t Instruction fr ~/ Cmpez42/20185-79-CPU	boution Layer
	1 1 1 10 2	
	(ARMII CPUDatu Sheet)	Fig 2. Kernel Space
		Example: Progl. C - USER
	I and the second se	

