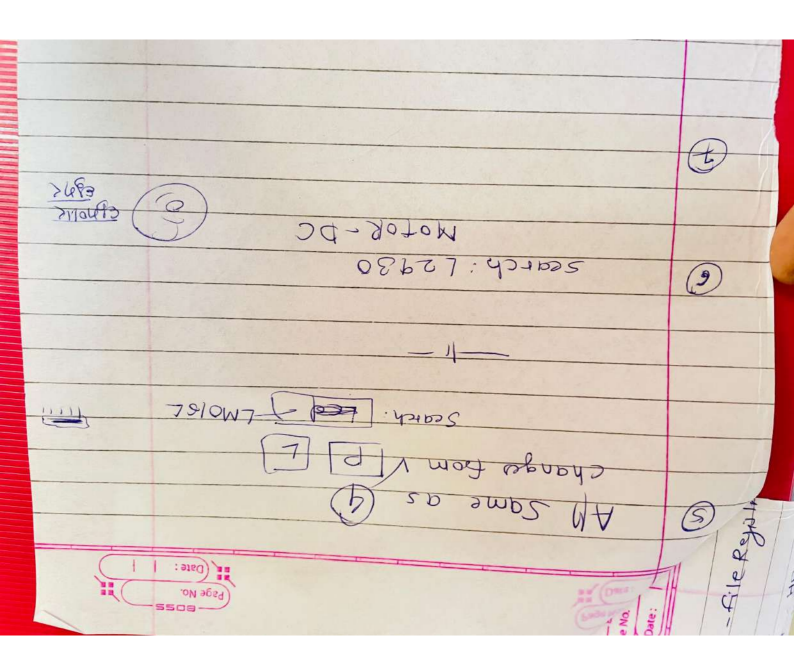


OK RIN	
Si milloux Locations 1118	
PICIS by box	
O mund	
LED ted Click swap on scaren 333	
(I) lid Red Click -> OK	
PJC 18 (chingsplan)	+
5	-
Completed of def	
Cocat firewar family PIC18	
0	
4 defut Octobril	
Da	
O Po not NexP	\
File - Newporject - Nome:	
New slow protocus & profusion	
char Type production	
destop - forder-dist-default find	
1) Production - build Main paject - HEX/sour	
Sena	(6
Dindon - Totalt Memory Vice - file Reul	6

Olf and Ad	Window - target Memory	- debug - debug main parject	Name & cocath -> file Name:	Source file (nynt click) New Main-c	Papiect N	Next -> family Adv. 8 bit Device: 458 (type): Tool: Simulator Next -> family Adv. 8 bit	File Catzor: Miconchip Embedded
	Memory vicus - SFR	d societus Jech	c: ousim -1	Sima	A: Pile	Adv. 8 bit MCU.s (PICI) 458 (type): PICI8F958 Simulator Click XC8:)	P Embedded



OK RIN	
Si milloux Locations 1118	
PICIS by box	
O mund	
LED ted Click swap on scaren 333	
(I) lid Red Click -> OK	
PJC 18 (chingsplan)	+
5	-
Completed of def	
Cocat firewar family PIC18	
0	
4 defut Octobril	
Da	
O Po not NexP	\
File - Newporject - Nome:	
New slow protocus & profusion	
char Type production	
destop - forder-dist-default find	
1) Production - build Main paject - HEX/sour	
Sena	(6
Dindon - Totalt Memory Vice - file Reul	6

Olf and Ad	Window - target Memory	- debug - debug main parject	Name & cocath -> file Name:	Source file (nynt click) New Main-c	Papiect N	Next -> family Adv. 8 bit Device: 458 (type): Tool: Simulator Next -> family Adv. 8 bit	File Catzor: Miconchip Embedded
	Memory vicus - SFR	d societus Jech	c: ousim -1	Sima	A: Pile	Adv. 8 bit MCU.s (PICI) 458 (type): PICI8F958 Simulator Click XC8:)	P Embedded