Normal \$	ВІ	S	<u>U</u>	1≣	≣ ≝≣		& -	- 79	a	/>		<u></u>	•••
Todo list													
□ build all i	mages v	vith c	ne N	1aven (aoal (r	packa	age st	arted	from	aggre	aat	or n	oom.xml)
□ images u					3001 (F	Jack	190 000	31 000	11 0111	aggi	gat	υ. p	70111.XIIII)
☐ list all	31119 20	CITCI L	J 0510	COP									
□ delete	them fr	om Ic	cal [Cocker									
☐ from re						2)							
□ push ima			-	•	or riak	,							
individ					er Des	kton)						
□ all fror	-												
	mvn pa		e ins	ide to	create	ima	ges lo	cally					
	.sh file f												
	nvn pacl												
□ list and d								p inte	rface	!			
ah aasimta													
.sh scripts□ one varia	ıble is us	ed in	side	script	end-te	o-end	d-all-ir	<u>nages</u>	s-and	-conta	ainer	rs.sh	h
□ create se	parate s	cript	for	cleanin	g up t	he lo	cal dc	cker	envir	onmei	nt <u>cl</u>	ean [.]	n-local-docker-env.sh
□ put push	images	in se	para	te scrip	ot and	call	it from	ı the r	main	script	end	l-to-	-end-all-images-and-containers.sh
□ put all	6 push	image	es in	side									
□ push 6	images	to D	ocke	er Hub									
□ script to	(re)start	all c	onta	iners lo	ocally	resta	rt-all-	<u>conta</u>	iners	-locall	y-fro	om-	-scratch.sh
□ have r	unning o	conta	iners	on loc	al Do	cker	(they	and th	neir ir	mages	shc	ould	be first deleted by script)
□ start d	ocker c	ompo	se v	/ithout	any ir	nage	s on la	ocal D	ocke	r (the	y wi	ll all	ll be pulled from Docker Hub)
□ script to	delete a	II ima	iges	from D	ocker	Hub	, test o	out <u>de</u>	elete-	·image	s-fr	om-	-docker-hub.sh
□ vars ar	nd args												
□ jq tool	, see	jq to	ol #k	kn7f9m									
□ call it f	from the	mair	scr	pt <u>end</u>	-to-er	nd-all	l-imag	<u>es-an</u>	d-co	ntaine	rs.sh	<u>1</u>	
□ loops													
Last commi	ts:												
□ log prett	y (remo	ve -n	14 to	o print	all cor	nmts	s not c	nly th	ne las	t 4 co	mm	its c	only)
\$ git log	graph	pret	tty=f	ormat:	' <mark>%C</mark> (auʻ	to) <mark>%h</mark>	%d (%c	r) %cr	n <%ce	e> %s'	al	11 -	·n4
□ 07-micro													
☐ used to n								nofe	/hoada	- /dov	11 (9633	lh4o
gir update	-rer -III	reser	t. Re	set det	/_eik	80	a204e	rers/	Tieaus	s/uev_i	EIK (ocaz	.046