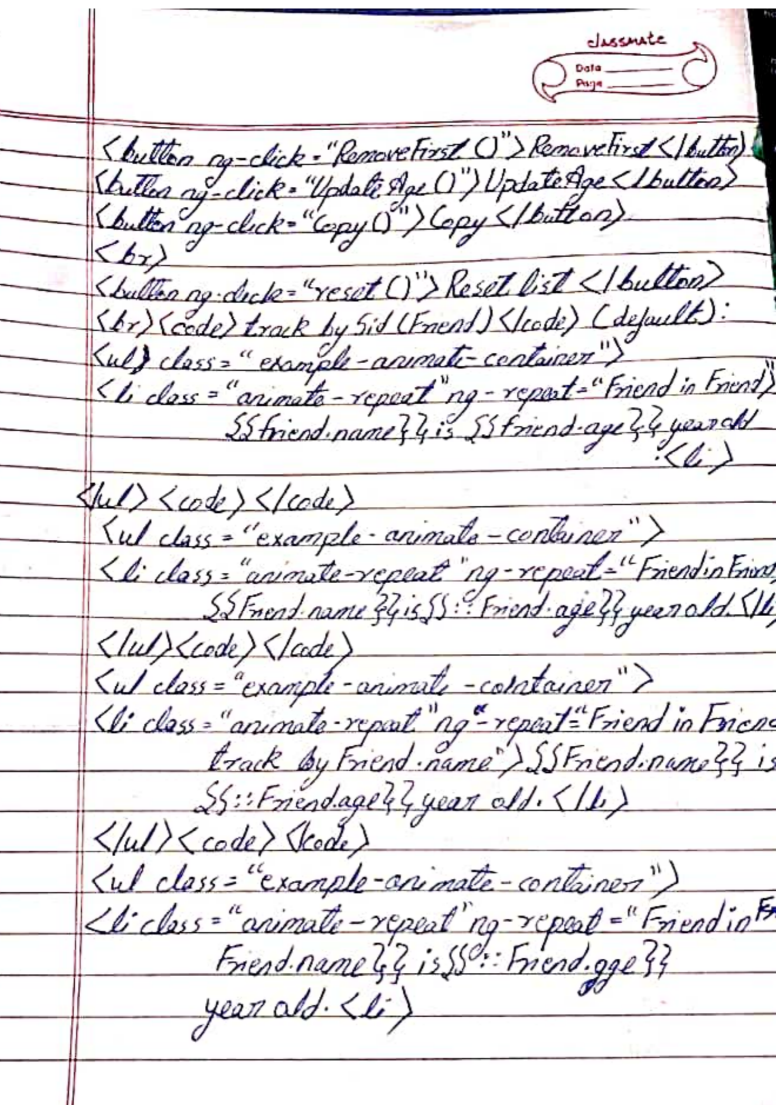
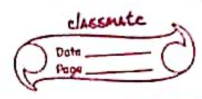
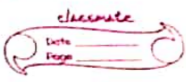
Nama >	Alkingy Engh Neg
Sub >	Full stack Web devlopment
Pall and	2001005;
Td 3	20711057
10 2	ZUTIIOJT
	destina hotal
	doctype html Lang-"en">
	The lang of
	(head)
	(meta charset = "UTF-8")
_	(meta chanset = "UTF-8") (bille) example-example-ngReaport-tracking-production (It the)
	(1) (to the state of the state
- 5	link horef= "arimations. C55" real = "stylosheet" type = "text./css")
	type = "Text / css")
	script src="//code.angularis.org/snapshot/angular.angularis.org/snapshot/angularis.org/snapshot/ cript src="//code.angularis.org/snapshot/ angular-animate.js" \ /script \ cript src="script.js" \ /script \ head \
	angular-arinte 13"> (1500) \$
(5	cript sxc="//code. regularis oxal spanshet/
	comba quanti (11)
10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	11 1) STC = 500 pl. 15 / (500 pl.)
	nead >
60	dy ng - app = "ngRepart")
	(Liv ng-controller = "Repeat Controller")
	THE ENGLAND IN THE PROPERTY OF

<ld>> / dix ></ld>
</ld>
<ld></ld>
</ld>
</r>
<ld></ld>
<ld></ld>
</r>
</ld>





H	
	(E + 1 1) C
	(Function (angular) 5
	Luse strict;
-	angulari. module (ng Kepent 1 ng ramala 19).
	angulari. module ('ng Repent', ['ng Animat.]). contraller ('repention Troller', Function (\$ scope)
	Van Friend = [5
	name: 'Abhinay',
	age: 20
•	2 96.20
-	9,
_	2
	name: 'Rahan',
	age: 26
	age: 26
	7
	\$ scope. Remove First = Function () \$ \$ scope. Friends. shift (); 7:
	L'econo Friends chilt ().
	7.
_	5 scope. Update Age = Function () 2
_	\$ scope Friend For Each (Function (el) S
	elage +3;
	2);
	2:
	tomas (24 2 Freeton () 5
	\$ scope · copy = Function () &
	\$ scope . Friends = angular . copy (\$ scope . Friends);
	4;



\$ \$ scope · reset = Function () & \$ scope · Friend = angular copy (Friends); 7:
1 scope Friend = angular copy (Friends);
t scope reset ();
 3) (window angular);
4) (window argular)