Course - MCA THASem S-id- 20712178 Rollno- 2001179 Sec- C 1 iden je (!doctype ntml) (html lang 2 " en') (head) (meta charset = "UTF-8") Clitle > Example - example - mg Repeat - Hacking
- Production < /title> Clink href 2 " animation. (SS" reli' Stylesheet? type z " fext/cse"> (script sorc = "//code angelar org/s napshot/ angelar mini j's"> </script > (script screz" // code angeler js org /angeler jani male 18"> </script> (script sur = " script /s" > </script) < body ng-app? " ng Repeat"> Ebutton ng-click = "copy" (1") Copy (1button)

(ber > (buttoning-click 2" heset ()" > Resot

List (1button) (ber 7

Name - Ranchan Rane

(code) frack by Karehan (friend) (rude) (default): (default): (ul class : " example - anniate confamier") (li class : " animate - repeat" my - repeat : "

friends in friends") & Efriend name)? is Efriends in friends") Efeiend. age & E years old. //i> (code) Hack by Roman (friend) (1 code)
(default) with age one-time binding: das = example - animate - container; Cli clar: "aninaile - repeat", ng-Repeat 2" feiende in feiende "> 2 & friend, name ?? is { ?: ! friend. ege }?
years old. Code 7 track by Brind name (/code), with age one-time Binding:

(all dasse " example - anni ate toutamier") « Li class » "animate repeat" ng - repeat
" feiends in feiendstrock by friend name"
% Exercised name & 2 is \$ \$ \$ \friend \text{. girls age } \$ \friends years old. (III) C/W7

Coole ? track by sinder </cedex, Cul dax : " example - animate - containes) Cli class. " aminate - repeat" ng - repeat a geiende en friende track by & inden? Es feland name ?? is Es: Briend age E? years old. VIII (/ul> (/div> < /body? e shinely. script is (firetion (angular) & use angular module ('ng Repeat'. I'ng Animaté)). controller ('Repeat Controller-furtion (\$sope) (vax fliendez E (name: Saxdul), age: 213, S name: 'Aman', age: 223, Scape-remove Fisster furtion (12 Scope friends shift();

Slope update Age 2 frition () 2 & scope - friende for Each (fuction (el) ? el agez elange +5; \$ scope · copy : fretien () &
\$ scope · friendez angular · copy (\$ scope · friend); \$ scope reset & functions () { \$ scope · briends = angular copy (briends). \$ Scope - Reset (): E) (heindow angelar);

Qu