DALF	1	1	
PAGE		-	1

Annealth of the control of the con-	
_#	Introduction to Express:
•	Extress is a each application fevering
	tent ruousdes a set & fearure
	to deculop web and mobile opplication
	\$ npm onstall express some:
	install en express forameroork globaly
:x3	vay express = requier (express);
	11 roote is grow the modell and return
	vous app = express (); Honodeto access mon
	never use file a fun in expoen that
	have access on wash was all of the
	different msg on express.
	app. listen (3000); 1/listening to port.
4	opp. get (1/ , function (2009, 70)) (
	res. send ( 'this is the Londepage).
	γ);
\$00	P, Lere express Often to 1', In en fire
1	the function then on rospone object is sowing this is homepage. and
	sending a storng

That P Methods: - JIPS are prod of enqued we made.  - CHET: when we type or I wonto addition pand.  - POST: generally mode when we post some data to server from westerm:  - DELETE:  - PUT:  - POST - app. past ('route', fn)  - DELETE - app. past ('route', fn)  - DELETE - app. bletele ('route', fn)			
- CHET: when we type us! wenter addition pand.  - POST: generally mode when we post some data to strives from wenters.  - DELETE:  - PUT:  - PUT:  - POST - app. post ('rouse', fn).		DATE / / PAGE	
- CHET: when we type us! wenter addition pand.  - POST: generally mode when we post some data to strives from wenters.  - DELETE:  - PUT:  - PUT:  - POST - app. post ('rouse', fn).	->	HTTP Methods: - JHS are brind of	
- POST: generally mode when we post  Some data to server from westerm.  - DELETE:-  - PUT:-  - PUT:-  - POST - app. past ('rowe', fn).		auguest we made.	
- POST: generally made when we post  Some data to server from westpoon.  - DELETE:-  - PUT:-  - PUT:-  - POST - app. past ('route', fn).	-	CHET: - when we type us/ worro	
Some data to struct from westerm.  - DELETE;-  - PUT:-  - Responding to request:  - GET -app-get ('rouse', fn).  - POST -app-post ('rouse', fn)	,	adduss paul.	
- DELETE;  - PUT:  - POT:  - Responding to pequent:  - GIET - app-get ('route', fn).  - POST - app. post ('route', fn)	_	post: generally made when we post	
- POT:  - Post - app. post ('route', fn)		some data to server from wer form.	
- POST - app. post ('route', fn)		DELETE :-	
- POST - app. post ('route', fn)			
- GET -app-get ('route', fn).  - POST -app-post ('route', fn)	_	PUT :-	
- GET -app-get ('route', fn).  - POST -app-post ('route', fn)			
- GET -app-get ('route', fn).  - POST -app-post ('route', fn)			
- GET -app-get ('route', fn).  - POST -app-post ('route', fn)	C-	Raspondeng to pequant:	
- POST - app. post ('route', fn)	-	GET - app-get ('rouse' +n).	
	-	POST - app. post ('route', kn)	
- DE(ETE - OPP) pleige ('rouse', fn)			
	-	DELETE - Oppinielete ('route' to)	
		2000 per 3,355 per de ( 1,000 c , 1,15)	4
			100 PM
II.			
		•	