I) HTML program to design web page for a bike showroom with the following specification.

a) using trameset shirle the page with the theree frame come now and two (column)

< ! DOCTYPE html >

< title> Bike showroom < /title> < head > < html>

+ frame border = "0"> < framese traves "20 %.", 80%."

scrolling = "no">

scrolling = "no">

shameset cels = "507. 1507." frame

border = "0"> chame src="Left-column. Atml

frame sec = unight -column. him! "name=" left-column"> name = wright - column 1/2

2/h/ml> c [hame set > ~ (hame set>

> b) The top now frame should alisplay the show A) <! DOCTYPE html> room name. a trameset nows = "201, 80"," frame border = spaintication, when the mobile brand hyportink in the left column in channa src = "content-ntmed" name = "content" show man = name 11 scrolling = "no" 1> < heads 4Mbmd> c/hame set>

the bike brand with Experdink. Lipoctype html>

chameset colls = 30%, 70%. Trame cihead> LAHle> Bike showroom Littles cheads < html > border="0">

chame set src = whike-bramds. Wm d name = 11bike - brands 1/2

P.Chandana Pavani d) The right column frama should x frame sec = " contents H+md " name = " clhimals ¿ I frame set >

edrame set als 1301. 70% <! DOCTYPE html > < title > bike showroom < littles Chrmdy ~head>

I have sec - "bike, models. h-mul" chame sre= "bike - brands. html" 2 lhame set> こしんかれて name-ubike - models 1/2 name = " bil e - brands"> frame border wo'l

export stoy contant with the hyperwhite 2 portype html?

chead>
chead>

crneta charset="bTF-8">
crneta charset="bTF-8">
crneta name = "view port" content > "width = device-width
conte name = "view port" content > "width = device-width

clink rel= "style sheet" href= "styles.css">

Library

Cheaders

Chi > my partitio c/hi>
Lhar >

LIPS cahret = " # contact"> About clas allis
LIPS cahret = " # contact"> About clas allis
LIPS cahret = " # contact"> Contact clas allis

clheads

clheads

cseetion id = "work">

chromy work ches

clsection of - Mabeut">

cseetion of - Mabeut">

cseetion of - Mabeut">

ches about me a lho >

clsection >

clsection >

clsection >

clsection >

clsection >