##Course Pages

```
1)
Container(
    width: _mediaQuery.width,
    height: _mediaQuery.height,
)
2)
Column(
     children: []
)
3)
SizedBox(height: _mediaQuery.height*0.02,),
4)
Container(
       width: _mediaQuery.width*0.8,
        height: mediaQuery.height*0.35,
)
5)
CircleAvatar(
         backgroundlmage:
AssetImage("assets/images/C++.png"),
       ),
6)
SizedBox(height: _mediaQuery.height*0.03,),
```

```
7)
Container(
    width: _mediaQuery.width*0.9,
    height: _mediaQuery.height*0.45,
)

8)
(Singlechildscrollview)
Column(
    children: [
    Text("")
    ],
)
```

##Profile Form (Stateful)

```
0)
(Above Override)
final _key1=GlobalKey<FormState>();
  final _key2=GlobalKey<FormState>();
  TextEditingController EmailAd = TextEditingController();
  TextEditingController Passwo = TextEditingController();
  bool _obscure=true;

1)
Container(
    height: _mediaQuery.height,
    width: _mediaQuery.width,
)
2)
```

```
(Singlechildscrollview)
Column(
       crossAxisAlignment:
       CrossAxisAlignment.center, children: []
)
3)
SizedBox(height: _mediaQuery.height*0.02,),
4)
Container(
         width: _mediaQuery.width*0.6,
         height: _mediaQuery.height*0.3,
)
5)
CircleAvatar(
          backgroundColor: Colors.black,
          child: lcon(lcons.person,color: Colors.grey,size:
_mediaQuery.height*0.25,),
         ),
6)
SizedBox(height: _mediaQuery.height*0.03,),
7)
Container(
         width: _mediaQuery.width*0.84,
8)
```

```
key: _key1,
          child: TextFormField(
           keyboardType:
           TextInputType.emailAddress, validator:
           (value) {
             if(value!.isNotEmpty){
              return null;
             }
             else{
              return "Please Enter Email";
            }
           },
           controller: EmailAd,
           decoration: InputDecoration(
             hintText: "Email Address",
             prefixicon: lcon(lcons.email),
             focusedBorder: OutlineInputBorder(
              borderRadius: BorderRadius.circular(11),
              borderSide: BorderSide(
               color: Colors.black,
               width: 2,
              )
             enabledBorder: OutlineInputBorder(
              borderRadius: BorderRadius.circular(11),
              borderSide: BorderSide(
               color: Colors.grey,
               width: 2,
             ),
          ),
         ),
9)
SizedBox(height: _mediaQuery.height*0.03,),
```

Form(

```
10)
Container(
         width: _mediaQuery.width*0.84,
)
11)
Form(
          key: _key2,
          child: TextFormField(
           validator: (value) {
             if(value!.isNotEmpty){
              return null;
            else{
              return "Please Enter Password";
            }
           },
           controller: Passwo,
           obscureText: _obscure,
           decoration: InputDecoration(
             hintText: "Password",
            prefixIcon: Icon(Icons.password),
            suffixIcon: IconButton(
              onPressed: (){
               setState(() {
                _obscure=!_obscure;
               });
              },
              icon:
lcon(_obscure==true?lcons.remove_red_eye:lcons.cancel)
            , ),
            focusedBorder: OutlineInputBorder(
              borderRadius: BorderRadius.circular(11),
```

```
borderSide: BorderSide(
               color: Colors.black,
               width: 2,
              )
             ),
             enabledBorder: OutlineInputBorder(
              borderRadius: BorderRadius.circular(11),
              borderSide: BorderSide(
               color: Colors.grey,
               width: 2,
              )
            ),
          ),
11)
SizedBox(height: _mediaQuery.height*0.05,),
12)
Container(
         width: _mediaQuery.width*0.84,
         height: mediaQuery.height*0.07,
)
13)
ElevatedButton(
          onPressed: (){
           if(!_key1.currentState!.validate() ||
!_key2.currentState!.validate()){
             return;
           }
           else{
```

```
Navigator.of(context).pushReplacement(MaterialPageRoute(builder : (context)=>UsersProfile(EmailAd.text.toString())));
}
,
child: Text("Sign Up",style: TextStyle(fontSize: 20),)
),
```

##Users Form

```
1)
var Email;
 UsersProfile(
  this.Email,
 );
2)
(center)
Container(
     width: 300,
      height: 300,
)
3)
decoration: BoxDecoration(
       borderRadius: BorderRadius.circular(20),
       color: Colors.amber,
       border: Border.all(
        color: Colors.green,
        width: 15
```

```
4)
Column(
    mainAxisAlignment:
    MainAxisAlignment.center, children: []
)

5)
Text("Hello",style: TextStyle(fontSize: 20,color: Colors.blue,fontWeight: FontWeight.bold),),
Text("${Email}",style: TextStyle(fontSize: 20,color:
```

Colors.blue,fontWeight: FontWeight.bold),)

),