

```
<div class="container">
  <h2>Welcome to Home page
  <a (click)="logout()">
  

</a>

</h2>

<div \*ngIf="f1" class="container">

```

<div>
 <table class="table">
 <tr>
 <th>SrNo</th>
 <th>Name</th>
 <th>PhNumber</th>
 <th>status</th>
 </tr>
 <tr *ngFor="let citizen of allCitizens;let i=index;">
 <td>{{i+1}}</td>
 <td>{{citizen.name}}</td>
 <td>{{citizen.phonenumber}}</td>
 <td>{{citizen.status}}</td>
 </tr>
 </table>
</div>

<div>
 <table class="table">
 <tr>
 <th>SrNo</th>
 <th>Aadhar Number</th>
 <th>Name</th>
 <th>PhNumber</th>
 <th>emailid</th>
 <th>Message</th>
 <th>Action</th>
 </tr>
 <tr *ngFor="let appcitizen of approveAll;let i=index;">
 <td>{{i+1}}</td>
 <td>{{appcitizen.aadharnumber}}</td>
 <td>{{appcitizen.name}}</td>
 <td>{{appcitizen.phonenumber}}</td>
 <td>{{appcitizen.emailid}}</td>
 <td>{{appcitizen.message}}</td>
 <td><button type="button" (click)="Approved(appcitizen)"
class="btn btn-info">issu Aadhar card</button>
 </td>
 </tr>
 </table>
 <table class="table">
 <tr>
 <th>SrNo</th>
 <th>Application Number</th>
 <th>Name</th>
 <th>gender</th>
 </tr>
 </table>

```

```

 <th>dob</th>
 <th>address</th>
 <th>PhNumber</th>
 <th>emailid</th>
 <th>password</th>
 <th>Action</th>

 </tr>
 <tr *ngFor="let appcitizen of appcitizen;let i=index;">
 <td>{{i+1}}</td>
 <td>{{appcitizen.aadharnumber}}</td>
 <td>{{appcitizen.name}}</td>
 <td>{{appcitizen.gender}}</td>
 <td>{{appcitizen.dob}}</td>
 <td>{{appcitizen.address}}</td>
 <td>{{appcitizen.phonenumber}}</td>
 <td>{{appcitizen.emailid}}</td>
 <td>{{appcitizen.password}}</td>
 <td><button type="button" (click)="AppCitizenadd(appcitizen)"
class="btn btn-info">issu Aadhar card</button>
 </td>
 </tr>
</table>
</div>

 <button type="button" (click)="findCitizenByStatus()" class="btn btn-
info">Go to see Death Citizens</button>

</div>

<div *ngIf="f2" class="container">

 <div>
 <table class="table">
 <tr>
 <th>SrNo</th>
 <th>Application Number</th>
 <th>Name</th>
 <th>PhNumber</th>
 <th>status</th>
 <th>Action</th>
 </tr>
 <tr *ngFor="let citizen of allCitizends;let i=index;">
 <td>{{i+1}}</td>
 <td>{{citizen.aadharnumber}}</td>
 <td>{{citizen.name}}</td>
 <td>{{citizen.phonenumber}}</td>
 <td>{{citizen.status}}</td>

```

```
<td>
 <!-- <input type="button" value="Delete"
(click)="deleteProduct(product.id)"/> -->
 <a (click)="deleteCitizen(citizen.aadharNumber)">
 <img
src="
MVEX///GAAHGAADDAADAAAD8//+9AAD+/P39+Pjy3N7aennXc2789vL+//3FAwbdi4nMAAD2///+
v/98e7+//b29vfPurP4//vw0c7survdm5b45eX47u736ebqv7vltLDjo6LhmJrPXFjMTkzLPz7ILSj
FHhfMNzjELi3fdXxt19LhkpPPIinj7Daa2TSWVTNU1jVrTnXZ2nok4nhqQLHQ0Pqx8jQOUXlyL/2z
NHWhX39393aj4bZYGPyE3H44dX0TD/TXU300MLegoitfOYaaaARfEIEQVR4n01dCXfauhKWNZJlFhm
bJLUDZgmLoZBAwgvC3iTdXv7/f3oj29gQvNAakp7zOu1JAXhZn2Y0881YUgn5K3/1r/yVv/KnipTRv
6kf71/zp4oQErsouPqdJ2+HrwV2XwrxMT07VrDvQQ/rnYrb7fVvIun3um6lUw+uUEj+ZJEIoeP2G7X
BcDT2TQCqaRTA9Mej4aDW6LsdhPCHG9KsVZtMfcCOU8A/2H2A6FdNA386qbVmH93Ht8K5EDYaEJr4V
fezFnR2K1osyXt4gfa5e4WTBg3Kxp+8+B5nFtWJpuCON5vfgo5WwzTVdRr9Ub/tvWBowZrczmeew0V
TDCBHI0DrRwyX7bsFZRRMjZk7Y58m1GSaCXjx4q59iQj+iJnBeWw+BB27ZWpgsiIIzAQNr8IvLOeVP
8CMpOT8e+Mep6z6G1hNsaiJHVwP943vnH9oqHN4k9Rb69DdhNZOqZY/F6Irgfh4xXWrtprc+TAIXNi
fRpbFjhn6dGGWNfpkiw80p9kC3YtuaYkwtGIJJdSzdLRiS0+IFJwomgQ9+5GFvZCg6NmQOqsAPw6t
UZ3HlCeiRyfnPDKEYPPqqZGf7v30zioZlZn3EDf8H4xgkth293174/+AQpYd21byPfTgvKCL+Ng/A4
N/BfmQvwC/xm/kIw04ywi7MsnDFFmUSQ+WgnYFKNP1/a7GJJ0L5nQ3jd4952Ku/D9MspDGFImmzn3
Krgl3Uu3CWY6X70Nw0pQGHc0hW8fnnuCCENzt01MrWTTeVYE8gr1y7HG5wZAia07gh22FxmNRxtCB
RYwx2rOkIw1L8D0bueXtvN5GS8ecpowmdC3KxBx9zmxZQN9V97K10P7+uEQZjQeKgt9EggoFIBDG9
Fndo2mfCQKXTpN0RhD60simTdR+vTP70qsux9h9HTMey6LwDxFe5UtrabIAEWgqjCu8mXMh9K4w6pC
mc74AcSns2Yjqb0z4C2kGANFdtTefXlaj0dQ30460VT/k925rqBjPBBcgKBCdjma2uDwXANtBfwucy
fsDOJwRRxWPHL6lOJ7b+zdIjSU6SExq+KXbbyyWE10HnbQ03T3hnF5cYOA5EwTJ6w0TlFHvCFQ9HtR
VMAOVYau0kXAHaSAPvxTEK1lvX/fn1eEkn5qr1s1G/WzZqBQ9EyKXs81eQJv/wg29ivvYmEJekMDpY
PbEuSDY7u2+Zwzc0R2xj73hJV7Y9J4K6CHA2D2XIV0+YIK/O2ZKC5PN8SwfTQunR1852ZxQjUHnoX6
G7isjrylmvzuCSgvDZtQ+xGaw05LTJS/BK417vJboSoLqZ2hAM5t0gX6JsXBea1XVSU4dEhHibDrv
epgGpQpVbAz3zYaUHjoEvvUsUGQ9vJQ7Yiixm0elb0PElWcF51Nq7q8VSAC/5ZiVcv2L7R53I258ZK
idLz9p0VeGOT4bEUEU4eTi8rmsfpgUiQmKeZEtRfj5J7VncDBnQJOZI6Wq37v6CKEVEXYoBDJpVfpv
oxU2KaHTU90Sfi4gUHT0sbSuWagd90fTr70N15Q0sKojBNc2UvelIw+EV7neuAD0629gEkt/ZuH8/9
UzFugG+ma0dwAfStlGmPw6o/u5A409Dy1Ps5xt/axP6+siJV95IoBmaXN081H1Dxwvupaj6Zoj5Co
2YBux5UH912x1BIjnkMjZpN7rKDxqn20xNHNXAMBCGcLo04XJEW1SIOqrICynCKTAetu82sc0zzmAY
SF8cH9rSA3op1HXGipw84Elf3RTUjgADB1rAQBkyXtZv+5tkL2giK4CS02L2ZH2riqJBzoAe4v5Knq
rZirqnTg4FPrQfFlwXDCIx0hqtGf6P4AiZMLw4PnnuQ2heijtd01QyZe6p5gJ3+LIw8X2DJ8modWb
549Hg5vo5JN02Jkh7IJRzrbK0bIgu+bExv0AkcRnNq58oM3ojWqwIy2JU1y1LY+N160u7eWAAqJfOD
0U3DpoHcE8V3vg3lv34iabEpciW1ZNBytTspkzFL9XN6aK1qbQ9Yzs66oes+JRahz6J6d90Vd/rjDI
cqr6tPaLsloNgr3voZVLoVw2+ZTqLCjQ0VE+7Qi5u6Xp1S+17EGn/ktiGJ5X9+ph0Gs6RMXBVrqCA
W7vToPAqFLGUj2S8uTDyi82x5EdCRHakJDC/dTuTrTUqcZ0Wj1N7l051zNKcerdkcsvf+Vpnx0kFnZ
oSFfEePFHY0hVsppI9786Qck3RFX3gR6S1Pg+4+7xuf0BoDNagJZRrMQAdF+0IUYIoUt5upZfaZT9
fuyBARSWeyK0ozCXNhlyxmStwcUshkepTeizMMZd5zdtFoLNGiXDg0Y11TdJxMD1RrG7w+TJJucKr8
i8V037NmrzLF60TNBU8mz1zAZReV276he761vk6rGl7wheS+vyqrsqSdKGPJNjBbLr/oMdhP1+vWbD
LTzuFfWksTDKxLI4pHR30ZZyyDl6mI2977mV6P3klyvCqy3+31vDVYSnpA7e1NANxy/YTSKSntfPV4
OAs7m23x+Df4msR13rDM/+TYnbUzjnoyK0dJDAj5P3kDM+c1rt2Xns+CzwkcC3R0IEy2AILYQKrqpV
+Me48xoIY29SSCoYn++wKxk8ilF0gVLhNJ+MkyVewA/qJ2SkIa+gUBIC90HftJ++0cBBKp9KuuSRKv
oARnaRXyP9oqB70VaSIHAySuowvhWeMUvUILGWuUAYOrfYAXGq1W9GIJX06n/HDnWNAjGChhSk1hco
PkeSYNGSaqc5CInNACctYvYw2AGSf3NjgFzG4BRwviq7UKQm4wC207zi5JLxuTVQ9F8Yz/a8eXGK2i
sb2dr4WLN6HqTtN8veghP2cNVOS3Iq3GB160anxBicQNU70cLBtMgeENGh8/J9U8BhFxDGpeF4BXVL
jTN2oltfdPC+ZcNobLWkbnFlxtfmZbHXgI9eCU9kld4B8qSaEt6PmiNHAibCa0reny9Mcr1X0H7mlc
```



0AbkoUAF2QH9MIFxPAWpGGIs0ITi80wZWS0a1M2ZmEQbtoiWEKCjgmSZ7ScLn9YTCaqfC8ja09XwGn  
5PWxUwJinz2SSDkagEhfE0Iw2ZEYVhP4ulbCH2TQSP5eKMXTjVgZ9cC3uOfBMLzUIf1RWZ0JnNg5k6  
47UFh8yfQQtEoaSaMk5u0B4yN0iSDI3He0GCXIr2wwlwWlJaF4BWxPLVuIk1zvJXGRrOs0MZ1Fej4e  
vtSkJ+FNLi8R5KGWxwTFodbXq8BnXZ5BgTkUEATfsGJD4VOVTONc0dnVb++Tr6Aadv4LksLyGQ10o0  
ioSpXK29QRPNKR+dCJoTjuMOHnSpl/m4CsT+dK/cUJhG/EKJJkF4UrVMszZGERB0+yTsAsUwS+papw  
TzDIyG/GFKc7WEkFA539eJVh1AryVQFaRQZEmasY7WSPvx36cIId2QJHfXA0uI86Cquqx4BSsrmy9  
I0S9yScq1b9d+YXgeW/AqMpwqQYqk3Ue/cwepdjGJZP2SiSfmzgUug6rHtIkhIQmCz3U7A0J3TLVvd  
DEm2PNiCOVzZ8G/F2VteBt9xp0IxGbKtFUnSwuPyImqJNimIB1SXxRvHwD4XraCUVhHUN9YFY8MJ+k  
zsu1B06aubyd0gcFrNKqS1IdZnOKUdSSbe6tiLaC9bgu1nQ1sH/ykROcWY/AYXSrIxdQqalqDvd1qH  
hdFNdVAC3MioxWd9RGwtZsBAFNSB1/isvBsGthRUU215AoATsQnm1ecD/oAn7d2JmKs2EMWBKOBHni  
2vZRf3xZMBbXC5pMou0lJxmupstkw1ZaXsU9KCKWHEDYmKxBxQkxObwo2QahPJ6WfLxBpd1Zq92y+j  
OpXvz4DmL0MCKrYp0dUXCUPBFUXk2Gi3Sn7lMcRNrnJfdYW3Gzajt3MKwM1uyPZh1AZMs2/iCBWuS3  
Y0he/YBRuiC3KPi6U5M60CioldLwJxwoj7o00eiuCcwBhZWBaj6anfbUqaFVjlnkXdKGSV04ha5nF9  
mYx0eXkwtP0VgbZdsfIL4SM5GC0ajSnWTjFc+fgZtW8R57heM1jQ/qXaXrDSIewGQNbxScwIG3Nb1V  
nVuNEy0jQ+UGuR6LIGkIEOLZoSFUvHcK1SfWIX6D806K5c4Ga00lqSfGyVsIkGq9FoU2SD1rdqp0KQ  
fRN0F/Dx6Boc91pPKXCm47Kpv7b0/P/5KxHCM+23NZJ5YWv6cnSkj0IRh9Av9nubuaFNJ6x/5xoPZI  
kFT/XqaI5bDstuBhTVcMgKVowbpip38Wxdp675lKVRvzKqVaFSV5E9egoLGKotYNrDM9u0oQGQvh3y  
xeMp0IavzrZsm0RLs7LgzC93l5KFpiIb1IheDUw9TaxQxBeNWOhVmJIJ1u2zYWQBWqg2xIdUjj1rKq  
bDmGAEIztnrXKgFm5EGC1PeKntKjVwpv81cIq5Q8hEGQYGrS-TaRDaIzAhnp/uSLdyWsS4tnF0dVaJ2  
iZSX+RWS2ALQfFPnWr9ba/3Iag9knGfMM7lNUunpon6yg4i44E3+5Ray9zaiUvejyqdDerrG5ttNGfs  
QmAmTuE/Xft5uSYDbL3jbEx1SsH+h/pRjuXjHRXsLwdVNAKRAKOoF3G8hiEea87CTWuypfsL9C4G4o  
5wZTfVol68gsoMDXSYD0EocDqtbtsz5lqeRzr9tmHJRStv/RZM4zsaCOFrCgR0urr0GtvLvEbucjm  
zdfIze4ToDPJiqb8tuX0h4xC2DyEQ2ccX/RjCirKc1GfQOfnBSbbDN4xmHN1BgZrB2hAc0C4spvsJB  
IggSGLfYEIXU8/20MpQa7Cvbc0dc2ySnANNr6VTU0/WSQkfKISTm5MK0qEAgnCE86ozCFfBOBjwadZ  
CcPXIOezylywxltihdJrHqicUItXVkkMlknhTzXwUYa/trk/XWzqo1sDAW2uMXphsebadtjMMr+nzD  
7a9Rqk/9jtRP9GRzR/DD9R0tu5NtFBACJ65Boaa2mh2ti3bouunrk7GgdPu45UVPc6LieBVWBgg0kZ  
2FB7mJBH0nZ5a2VGN+92z7Xcm/Krvq12ZByCoCwaFOIYtA+HhPzIg39sX6qUCpM5gJOIq1aeqA9PA7  
1+d7fQCTKHqNZZWVFJbbbru2cKQoFN5sCsdp0j9Stx0ovf+1+vn2/qsTGJDv6YeJf+xxXVWU6XiiBFoT  
9mj4TLB3Z3R1PYODEaSrSD4cDqKLU9L+dq7qh9onkytWV581aunagyuAXGHjB3pIzQqHPi2kP9YNN1  
koLwLSf1cYx8rqa0DR+pJzzsH3W00hC4TPUg5k2F+nB3rAsSfVr2CgMZuc/qEqdzP08zFwUuGdiexa  
y9yL1qziTl8/vcDKPOh+JdBbAMs6Z00rS8yYGC/QI5z8fSTp2UwbLQVIH80g7S1WfCvDyHU6pCmBI  
tkymVm8r05IUWcPMbN1+Y7HSSKVdx5HcMoT22D06JB3PFuVS8XTBqc8N2+w4fw9z81TZ/AYvNMws7a  
k/VL31RknjY46vFD9j8M0uuvgbK1SZ0iqFtZdo/huZ5L6EwVdtyDDwxbNBQqWrgN90schNkcKb3J35  
Zc7T9VfudjMh0FwONLvx4UFNHwc87UQ1E2txSNS6w881TYIEbzzuAKw4pBVtGMj/Ik0C8Px6rHzwWc  
LByIIglioc+WY+hsvOsQAnacKVYLOiwQwKnP3/kdkYrcX3qbb1SnQK3C5b8UmIUX6vTbxrtUKciH6  
4CoE8sxj3C41/+HqrMKi087x8v+6Xs8P028+fFq4DamkY56FEScynw48bPP26bB+dr+ZDivOMGZ81J  
99+MPC38j7d7L1+EYIsoan/wfElQYD7++9NrFrXygB0e+em/X/Zfq6ufD2Ad1Ngz+8McPP1fVl/71s  
6f+/4WPN/9sQesI/6MOedGZzdzu9V0P5e66685mnQsZXCH/BPPPERkcgc7Fd1FJ8jYJinjBo/8/WQ1  
/5a/8lb/y/y7/AyyJLvwSoZPpAAAAAE1FTkSuQmCC"

width="50px" height="50px"

/>

</a>

</td>

</tr>

</table>

</div>

</div>

</div>