

IV CSE(20NN1A05H3)

index.js:

```
import CardComponent from '@components/CardComponent.jsx';

export default function Home(){
  return(
    <div>
      <CardComponent
img="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAQABAAD/2wCEAAKGBxIQDw8PDxIQDxUPD
w0QDw8PEBUQDxAQFRUWFhURFRUYHSGgGBolGxUVITEhJSkrLi4uFx8zODMsNygtLisBCgoKDg0OFxAQGi
0dHR0tLS0tLS0tLS0tLS0tKy0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLy0tLS0uLS0tLf/AABEIAPs
AyQMBIgaCEQEDEQH/xAAaAAACAwEBAQAAAAAAAAAAAAAAQIDBAUGB//EAEQAAEEAAQIEAwQHBQUJAQAA
AAEAAgMREgQhBRMxQQYiUWFxgZEUizJSobHRB0KSwwFAVQ2JJ4SUzNFNyK6LS8ST/xAAaAQEBAAMBAQAA
AAAAAAAAAAAAAAQIEBQMG/8QANREAAgIBAgMECAYCAwEAAAAAAAAECEQMSIQQxQVFhkFAFExRxgaHB0SIyQ1
Kx4bLxJHKiI//aAAWDAQACEQMRAD8A+OUi0kLqGuRpFKVIEaTCEIApNCaAVJgJ0gBCCRSkQmAoCHLNF
3YEA/Hp+RUFtZp7glft5ZIBXc3n0KyUsFu2ux/RP6mTXLz1a+hXSVKwhKlMqSYKKQAgGUicgJQBK1JMC1
KBAhRIV2CrUBUkrHJKUWy+kqU6TpexhZXSKV1IpBZXSDKVJ0gshSVKwhKkoWJAKKTpQWCGhFJ0gPR6HjT
49C7Stg0zxI8ue6Zgc80XbA5AhwJFbV5R6HLzJbW3ptuvfcL4PHqdK3USsLrh10n1YIPMhDazYCzR373i
R2K8PPIXuc89Xuc410txs/muXwM9WTLtunv77f977cuyq3uKjGMYNO7/il4FBCVKykqXTNKyFITpFIBIT
pKkKCYKSSatJKrLEAqVqEIBqKCK5RSimmkqU6RS9qPiJSSnSdJQK06U0qSikaRS1ihKJZGkqU8UYpRSFJ
0p4oDVKB9b8IN/2Zo48CQ7R8YLnctzx55QdwNxtW460CohXyADYe4L7j4XkYNPwyMgZHRzGnWHeblKEPG
3fy306L4pJFiS3piS2vStv5Lg+iJas/E/8Aa/nLz8DocZHTDF7ighKlYQil3a0eV000raRSNCyukUpUnS
lFsrpK10kUpQsrpK10k6ULZXSDkdJIU14oxVuKMVsaTxsrpLFW4qWKULKMUyq7FPFNIsoxRSuxRilCynF
GKtxRilFKsVO1LFBGx9xRLcH27hulbE3hUbg1oGiOWTM22WxEgHG6JG/oaXxfisGGonZQGESzaHQYvIoe
zZfYGTcvUaRpDAY9NhGMnfVks0b9nGvL3HUd9l8p8QxY6vVCsa1E/lBsDzna18v6Cd5s19Vfzf30t6Qi
1jx355/60UWpUrMUSV90coqLUiFbigtUBTinirKRSULKaRSspK1KKV0ilPFItUolkaRipIUopvxRirsUY
rYo8NRXilStxRilDUV4oxVmKMvaJqK8UYqzFGK1F1FeKMVZijFKLqK8VK00yBRORAodTZqgpYrdwSHLV6
Vt456jTty+7cjRe/pawm9MXLsTfyM405Jdp9Z4i1jddo2bFximDGuyvAFps72SKB9puuq+V+MIMNfqmgE
VICQbu3Na49e1nb2UvoHHREOI6Mea7jzaCwuyCXymjsbIu7vy+tgeP8A2g6cN18pBvNkTt6ttNDMTXsYP
mv1PQNxztpRf+0o7PpFf/GL89TyxaoFivLUi1fW0cXUUFqMVdijFKF1BalirsUsVKLZRikWq8tSLVKLZR
ilSuxSxUoFdK0KtLU8VADLBPBXyoxWxRp60VYIwVuKMVRrKsEsFdiJFKGsqrRgsUsUoesRTgjBXYp4o0
NaKcF2fB8Bdr4KoBjnPcXdGhrScvhsuZinHrJ909sumIY5rnNLnsybTm0LaeotzTe/wAeh0+0aXDzVpOS
aV9rVG1wtzyxpN003XYj1/HdW88TYGytqN+lyJcaLLGRJrbE02959Vk/aPCfpmTyWuDosc2m8ixxJB2HT
MLxsjpnYDUSa7/9EznSPby/O2VrS6P0FEgCxsL3C6PEuM6jU0Z9JIfyxIA5o09lg+yPs/ZXznAY1h4nHN
tUrT6c01/NHb4uTyYHFRdqvkzDglgtJakWr6w+e1GfFRLVowSLELqM2KRatJYkWIxUzi1LFX4JFqhbKcV
HFXFqC1Si6jOWoxVxaifYmWo62CXLWwRp8tbJzTJy0ctb0Wj1lIQxctHLW3l15aFmNLry1r5afLQGP1pct
```

beWjLIUx8tZuI6ZpZm6B0rnhjGPIIdiGxkuIZVX1AN30XU5dbnsuz4u4aNPoA2QlPbEYrAcPrnuLnAC+zs  
7PcfJcT01nUMeONW5S/j+2vhZ2fQ2PV1k72UfP8M+QFmx8hu3b77DbavZv812dBpt43GKRuL430e000wd  
ZJB2A9vx7LqQ8EBY02N2B27BYsL0Pg7hYeJIwXEsDjZxN0d/L8asbE/iNHjFPh8ayTW3v+PQ3+EePLOUV  
L13d/ejj4IxW6TS1hcx25ZkxxHQ1pouHsNX8VUY19MpqSUo7p7+J804yi3F81sZMUSvQMSiYlaGpmbFI  
WgxpFilFU2Zy1ItVxalipRkplBYoFi0lqRasTNTMpYjBX4oxUMtR6ARqQiWAeJdHV83/AMH38qVsXiDSO  
6TNHvDh+YWCzw/cvE8Xgmv0vwNXKTESt0eojmBMT2SAdcHA17x2WkRL0U0zzca2MXKRyFu5SYiV1k0mDk  
o5S38pHKTWnJh5KXJW/1JiJNQop4XpWpnhjeCWvebaLt4a0vLBW/mxx2+8uh+07UXptPE9jWu1M4JbiM7  
Fbkjf7Vb96Xz3iniBwlNMwoxtwZG2nBzGh3mB8u1lo6E9As2o8TB87ZZMn4RNa0h7jIX7EuLndN73Fdtl  
8txynxeeE6ajHo/9eUj6ng8c0Fxtarbv17vf5uj13JrZbvB2sbDrpITy7nDXR8zEAKbdXe1wFDqvEDxXF  
bPJqKAdnc5J9gb+pWLVcea+SORokZhKCHvzNGiCHVfW9umwXQ9IyJx0F41tv9Guw0uAxSwZNUt7X27/AH  
n0fxLp2t1TyzpKDJeWYduRYI2Axw2965ZixntZ4vfLG1gc2LluZi40kdk0F2ROQNGsRQ2pvz9ZC8StZKB  
Qkax7R7HAEfmvT0VlmsMcM1vBc/jt8jw9J4IqbyxltJ8uvLd+0/xMJiUTEuiYlAxLq6jmUc8xpGNbjEoG  
JNQowOiVZiXQMSxa/WRQC5Xhvo3q4+4DdYuVK2VRbdLcqMagWLEfE2n/AM3+Afqjq4mg+7N/C3/2X17Rj  
/cj19nyftZ0SxQwXPPiWI9GS9a6N/VT/tgfm8b5BFnxvqX10RdDyDn36fJRTc60lxjsFkUrmEOYSwjo5p  
II+IXe4f4w1UR3eJm7eWUWfg4UV5xCyJjX50jGUyY/MrPpFD/HmnfQmY+A+o+s+j+Y3/Beo0GshnGUMjJB  
3wcCR7x1C+Grq+HYctRF5nx/WNbnGcXtvawe21r19r1FNy3o8HwcZ0o7H2b1I5S6nEW6aJjY45TI6GP6+  
SRzboC+YfQVuuG3jWlJoanTf99n6r1x8XGcVJcmeE+FlF0a0Us+vzDcYwL8j7EbQLAPd7vRo9veh3C3bV  
lYqryvaut36LrcD0RMc0kga11khrrJbBh5XHpi7zFx3/eo/ZC1uN9I+oxNx/M9l9/gevDcF6ya1clz+3x  
5HxHj/AA+SEEvBr+x+4fP670v8N/wXnjD6b+78F6/xBJ9Jn1lBY6KJxiiLRi11Vkl02J3rfsBd7rscF8K  
ZRSm+MdtshrAZn3vbnEeQez5gG708MnoV832efGzrZ0tTfRbHzgaV/oP4m/qpsg232+F+uw9Svq58H6X/  
ADPX7TR+AbSqn8LMDTy3Xt9iRrcSPTJoBb8P9V7PUldeBrKWnurfXR4Lg2ic6WmtDuWQsBaPKT7SLOx/q  
ivoXB9PLGwRTMLcRcTtsXxSbWwLeleldV4sNk0+oc7Y0hyJYevLB32o3Ta/lyq/sroG6jQcyJ0Ti0F0B  
vFplPmAcQDvDY9qc7YbLULx0uGzRl+iWz89z3NjLwsc2Fw/Unt57+R5x0agY09bxCKAX09sXmcwhx+y9p  
Ic016EELkR+MtEXUZH1Y35Tje/YALve0qrs4fs8uw6Tmd/RcDififTQ2A4z0+7FuB73dPlaz/ALTeURp5  
dNNM+KZv+7eMBYA0eF9DffdfPV4e20X5fme0eEj+o7/EFfM8thhELT2Z9qva7r8qXDdd2bs72epvuot/r  
2qchHQdh1PqvCUnJ3J2bUYxiqiqKwpveT19nauyiP5qb5Loel0sTIs02nLrdRIbV0L6q/6I31P8P+qo0+  
qLKoA79xas+m/4GK7E3MSFJo/IpEKFEhNFIBLT05cXtPoQqQN+hUxC49GuPuaUfII38U4g+SWR+TvMTdE  
ix0A+WY5a1u0Eo+1HI33sIH4qh0Z+6QsIaUqXQylbds6XA+JSQyx4vfgJWPfCJC1k1EEhw3BBqjY6L6BJ  
+00fVY6LTeQ6trGvkkOMkD9+YxhFBxNbONbkAAL5todDJJixjW7ue1oJ2AJpdezPgua03R10kjWz85r28  
uJzQaHLeHefLq0l13XhnhlNa6b6G5w2DNODcNkv9ew2eLNW+ODSv0+mdHFEInAlgdCJ5C+rI9GtIDTX  
briFRDx574HviiEk2cDnTtjyeJDZEY7gEBwr2LLD9Ijjk5+ikLZYi05PjiLSW48xnMa63FoeLqxZohS4V  
qddBI06HTujYx7cIzMHsbKekgc6gXH1I6EheKxxeOKtXd8+vJv7i+seuW21Vy5fI2nx5hm2WB4c1jcaNZ  
yUMgR+6L777dh0WQeI9RM8y8k0ZHEXiNzSWDcNc8+tEkWPW9u3N8U/S55hLPARMf99i1mLu7XUwV00570  
u7/AGtxUNha/TgCMg6cQiKMRA7eQN6Dfv17+q9Z/ihw2/Pf+zyg6lf0/oy8G1r5ddCY2h40zRIaGw01Ey  
xm6ypuw3vyECwV3tJ4tGmk1WkZLhFJAZ9JMGW1jJMXsjMZ67P946Daq8Q+DVSPHK02oEhyfKIiXCSwnfW  
CNopv1LhQ7dFgk4drA7/h9S10bGh1wvBa2gBYrYVXVYMMJL8TVV1LHNLVy+RtR8X11TpTLhK4cr69rH  
MBZGC2wCepyaCSTiN/XzQK2YSszBa8B1Zgt04uxe3qFnY039nL2UaPyW3BKK0qqRrzbbtmrU6l8jGglz  
hHdWS7BpOzfZ6LcTLxJ5r51ENyvLcCsb9nSvgsxCySowCk6QqBITT0/sQEUKxZR2qtiR39qrQGgaWts  
x/wY79FmaCU/3b/1S9B9I/q0/pC2/Z12mv66XYcSLhMx/dx9riAtcXh9/d7G+63fouhz1I6lZrh4dTb5Z  
lWn8PxispXk/4QG/na7HDoIoHNc0uJaQQSb39ei5g1Cj9J9vzR8PjapoIyZU7TPc8T8UP1AaJMTi0NFNa  
PyG65LtY09m/ILzv0pI6pZRw44qki0WST3Z6JusaDYoe7ZbYfEUzG0Yx4AN+V9uBsUd+oXkRqfan9K9q8  
83CYM0dOWCku9GePLmxSuEmmZOLa17308vLIecsTQy7gi6vbr7Fni4nqWHEOKFC6ok0e/4hdnh+rjZM18  
jWubdPBaHbH96iKJBo0etV3XY8faeJrIZYgA9mzuXGGtcw9Lo9BvW24PtXHyv2bLDC42pdd/Dz2rvrsQ/  
5EJZE6a6bHkv7Y1YreTeyPL1rrWyieMana3032G1X6/mPmtbZmkDYLP+F9FFPM981YxAYhzfI71vcX7ve  
tri90DHrk7Rq8MnmpSo40m1z2vzeH9evmFWT3HuO3sXuNP4pnMIj8sbXN3xBdyDvuex6Li+IdZG+Uxxt

```

AZEXNaNn7PQ9a/nkVzfpR7lYY0CxZ1DLmxrtSfTstcuXvoy4niZ49WPFPrz89/1Hd10t5l8zF9kXl5rr
p16rM0Qg5cqPb/AANXLdqVEaldP10NKq0bc+dnc49qm6vHJkcWIAAgizGPeQAvNz8E7tkHuc2vxC0HUf8
AxQ+krFcPiiqSoy1z7Tmy8Jl1b0DXf9Lv1WWSB7ftMcPeDS7Zn9Cl9IWLwR6GayM88mu6ZR6D5KJLT1a3+
ELD1HeZes7jjMAPU18LU+WPX8P8AVdMxx/db8qRy2fdCnqWi6w5yX0WPJLNbVnnpNpmS5yx8xGamoaTZZ
k+csXMS5iahoNvORzVizRmmoaTZzkGZYs0+Yo5F0mwTK7V61zomsLh5G41i7dhogWnttvwXmZXU80xs11
McchcGuzoB2AL8fKbo10G9dgtbiVFw1P8ATv4Gxw7kpUv1bHGyPr7K3v8Ar9Fu0msfGKBq+ux6E7rfxCF
8M50rZPq2vIjyxccZAW7mtzTiL7dqVvifQM0/KDHF5fzC82C0jK3aA0t7V+a01khNwj+7dGx6vJjUpft2
e5zRLSXNWTNLNdPUaGk1mVHNWTNGaahpNXNSMyzZpZpqGk181LmrJkjJTUNBr5qjzVmyRkmouk081PmrJ
kjjNSGkMkZKCF5az0izJLJQqMstEskZKKFNYoladqCE1iiVp5KCE1CiWS2cKlw1EDt6Esd11LchY+VrCl
axbtNMq/C77D2viDA6zT7tF8s08mwxPp136LneM5QdS0N6NjFbbucbHwr8V2uK6hrtTo3E0sZfZbkRys
AG9/S/ivMeKJMtXKd/wC7qzf7jflZs12tcrgk10F9Iv8Amjq8a/wTrrJf42cq0WooXV1HKJWi1FCagStF
qKE1AlaLUUJqBK0kk1NQJISQlgEJIUsDQkhLA0JIUA0kIQAhCEAIQhAe4LABw9wAcZYsXl3kaKYD5XX13
3NfmvM8ecDqpyKAzIoChsK2Xc4ax74tC4G/rJWjYEgta6t3bDytG3sv0XneIuym1JN3I/e7vc733Wjw0a
ySV3V/5M6PFyvFF9tP/wAoxoQhbxzgQhCAEIQgBCEIAQhCAEIQgBCEIAQhCAEIQgBCEIAQhCAEITQHqOD
WYdMcgcZ5G4mvLbJHAKnYd/Xpa87qTcjz1tzt7vv6rTotZy8QbIEgeQDRIOg0exo1YXGzfqvHHBxnJvr9
2bGXJGWOEV0+yIoQhexrghCEAIQhACEIQhACEIQhACEIQhACEIQhACEIQhACEIQhACEIQhAa4JGBrw9rnEt8
haQKdk0m9vQOHxWUpIQoIQhCAHCEAIQhACEIQhACEIQhACEIQhAf/9k="
        title="EiffelTower"
        description="This is a Eiffel tower"/>

    </div>
  )
}

```

## Src/Components/CardComponent.jsx:

```

import React from 'react'
import { useState } from 'react';

export default function CardComponent({img,title,description}){
  const [image,setImage]=useState(img)
  const [t,sett]=useState(title)
  const [d,setD]=useState(description)
  function changeImage(){

    setImage('data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAQABAAD/2wCEAAoHCBUV
FRgVFhUzGBgYGBwZGBgYGRgaHRgaGRgeHBoaGhwcIy4mHB4rHxwZJjgmKy8xNTU1GiQ7QDs0Py40NTEBD
AwMEA8QHxISHzQrJSwxNDQ0NzY0PTQ0MTQ0NDQ0NDQ0NDQ0NDQ0NDQ0NDQ0NDQ0NDQ0NDQ0NDQ0NDQ0ND
Q0NP/AABEIALABHgMBIgaCEQEDEQH/xAAaAAABBBQEBAAAAAAAAAAAAAAAAACAQMEBQYAB//EAEEQAAIBAwM
CAwUGAwYEBwEAAAECEQADIQQSMQVBILFhBhNxgZEyQqGxwdfSYpIHFCNy4fAVk8LxFjNDVKKy0oL/xAAa
AQADAQEBAQAAAAAAAAAAABAgMABAUG/8QAKxEAAgICAgEDAgUFAAAAAAAAAAECEIhAzFBBCJhUYEFE
zJxkSNCobHh/9oADAMBAAIRAxEAPwDYha7bR11fFHvWBFdFFSVg2DFdFLtogKBrBApQKMJRhKArkAooWt
KFFGFpWI5AqKMcICUYWgxHIFVowtEopwLSsRyGwtGFowKLbQEchmKY1msS3t3naG02T9kGJAj7TmPkVD6
l09LwVXBIDboBiSBGTzGe1NxKLksuvNdqTVq+h5HDCVII8wQR+FKRQaPQ27Q220VR3gZPxPJ+dSCKE1G/

```

b0a1ehkihIp4imyKVDJjZoSaMiganQ6AMUDCuagp0iqQhFIBRBq6aYJ1JSzSTTUY4mgNOTSGgFMbrqOBS  
EUaGsGuoorqJrFpIogKWsLYEV0UcV0UprEAohSUorACFEKEUSmhQrDUCiAFCpoxS0IwgBRgCgFGooNE2G  
KIUIFOCkaEZwFLFcBSitQtnVH1d8JDNxMfWkxwV6t1Zzf90uzYrASd/OAZg5zI+VdnovTPm5K8LbAaik  
IqB0rVM4Kvtkcbd2f6vQj8asYqPqOB8M3Fhsbk0LLTpFCRUaGTGCKBlp8im2FMh0yMy0DLUgigIp0VUi0  
VpIp8ihIp0OpDJFJF0la7bRDY0BSxTm2uisawNtLtowK6KNGsDbXbaOKXbWoFgAUSUe2u21qNYEV0Ue2u  
21qBYEV0U5FdFbE1gAUQFLtogtDEDYi04opAtEBQxFbCAowKBadFK4k2KKMUgohSuJNiilFcKWhQozq74  
RHc/cUt9BMV55pyTcB0TuEn1ySfqa2PtTd26cj+N1X8dx/BTW000XX1Y/jH719D+E8dcb19XRkafplza0  
+in5A7D+Bn5Voqyug5A/iDL+ZrT6d9yq3moP1Fc34rDal9jMIihIozQmvHoyAYU2RTpFARRSHTGWFAPv5  
hQEVRiOmNEUJF0laErTJDpjCukU5trtttNqbGopYpyK7bWo1jcV0U7trttajZDcV0U5FdFHEFhba7bTm2u  
202ImQ1trtt07a7bWxNkNba7bTsV0UcQ5DW2lC05trttDEGQAFKBRxShaGILEAo1FcFogKDik2cKMUIox  
SOIjFFLXCKdwokmA05rKF9CmU9sdT47dsfdDOW+PgT/rq16QPHIZQdx2gkzyDMAE8CrbW2Fe+9x2DZ2hf  
CAEGRJ3AzJp5LgWE3GAVETwJ7Q5kfEV9N6eP5fCo+a39wpDVM8FvIZDA7yNpkEsyADPxNaPpbym3ujMp+  
TGPwiqdzJ5mCDtdh4T6S/IP51M6ZfUM0Nh4JBIndgdiec1z+u4/zOLXa2F9FvFIRRULeBiAEigIpw0Joq  
IUNkUBWnTSEU6iOmMkUm2nSKSKdRGsa2122nIpIpsTWBtrtttHFdFbENgRXRTkV0VsQWNxXRRxXRRxNY5F  
dFFSRTUJYkUKUVdWoNgxXRTWq1K21LOYA+ZPoAOTTG6gravCub5HBWY4NNG2rrQuSurJkV0UVdSUNYNLF  
LSM4HJA+NagWEBSikqBc6oi3Nk4A04wcHEZ+AP1ox4556QCxmqqbqHXkUbUYSeGJAW08E8nIqd1DVi3bZy  
YG0w21mUYwW2idteddU1VlCABqMwjGy4COGB8UemK7PSe1U9yQuvJ6AnWFKgxkicHHyPrVTq0obzLOIiN  
sP8TEL/ALiGx16wEXx6g47JbH4Tip0j1Vq6fAmpaDlhbtkAx3Irth6aHG7SCqJN3qKAfaPEbPGSxJ4Bj  
8T50ah2cKyOFnkum3zzMk9u1GdGDI2Mw83soxHzn9KdFuM7DkgAC0iyJzmf9xVrCPKEgttdSPNngf8A6nP  
0ofegnLZ7MN4Gc8bZ5jF0i1B+wf8AlJ+9E1ndyHB/1RB9eaU2hdP1UKQrNI//AKyT2yMZ+WaPWdaAUbCA  
ZG4scLMmJ84U1UXdZZRodb6sMjciAjyI+dNX9Vp2XJdQxyzosdxkoZBy1Tl6Xjk8mtmxNtpoI8CYP12J  
9D3qUay2h1FvcGW8h2wcK/BMeWa0j31VdxkDHIM5MDHMzXnep9MoSWK7BVDhpDUTQawXAEQZOCIX0Pwip  
ZrnlBwdSCJQ0dCCKCQRiropaSmoJ0V0UtJRMdXRvV1vraaYKGBZ2B2qB5dyeIqj0/tNcDkMA8nwgQIGCZ  
zkwe3lVvwtxyJv1SdGxiuim9NeDoHHDCacFTod00FVD7S9bbTwFUZUSwaQAAYweJqD1f2huLZZrQ1lZQd  
oyQcEZ4M/H4Vj+qdQV1Hvgz0x8CySVzLFgM88DyGa6eHh3cuJn50XVRNd7Pe0L3D4iHQgMSSvgBMQT5jy  
+Fay5dVVLmqFAkk8AV5TbHvVCKNsgQUIjcGnJ/y/nWsudVQWv7tc8RKENDEYzAMEKe03ehzRWxtBxzdbK  
n2q9o7L3ECgMoUEOCZ048AdojvTPQJe+hUONpmdpG1C2Jkd5qg6k1k1BbE+L7MEFSJgAySZHar/ovUCCp  
VgpESDInE7c8/nVZNRhSRNK5Wz0iums70/wBot7FXABGYEgwcjB9Pyq01fVLdu2LrkhTxjPExFec8rpo6  
1JNWS2aASewn6V59qNY91yzBjvMqIMIBCjGQB55Gak9d9p11CI1h9m52DhgPGoHHwzVdZe2UBvalEbA2o  
LjQIWcwXxHvXoe14H3JEZSU5JLo1Saq5sCMxJA1jAnmZJ3fZ90cVTdU6gF8ChSz4dWI+E4Pf558qq3bTk  
ArrEI4kre+mEo9HptM8k6yzA7BmDDvLaiVGO9d8eKMfH+Ct6pEi1cZE2Pf8DEEeqcCDaBiQAAMRB4pjQf  
RrGpKtv8AEo8JUKN0/Z3Ar4vT/Wpjrpim621HluxnHEUemNkZGstBVI2+PsBgkAeH86aq2tBqLVMgaXos  
mGuJtRiCnr+Id/srin63bRRtQWx3+xe/Wmm19v8A9/b/A0Y/703evsFUpqN4aYZWcj0zwZn8DQeT7MqRI  
v30XAFsnJMjc8PmWk4GfKk08MwfYoiAIZtuPIbTj4yahpbctkEstLEh5nIIkNDL86tBZIAHr5N/+6zVBT  
snWUDjKgdVumMZ5JIGP3pCoGCLYP8AkufoeKTT7lIMAjv4TkfN6sXt9pgH7LAWQtnbAb7OKUVuir1GnRx  
DBBzBCXQRPcfhUTThbPgcLc3KwC1DB7mSwqx1INuDC1CpJgF3YT8Mx60x/fEOP73bMyI3t+9GrW+hrKbp  
yW7LQrBJfco5A3tKqCBMDA5q19+1xixfdjwrA24JEx250cVFu2bAI3a1JWCJcYIOMRz+1K5stg6pDgj7Z  
n5Y70ZRTd1sJJRyASP4iJhcmIIUT8gD60eju0jzvOwnxq8ttz2YsfESRjiqq81hWg6pJn7ILsR8QuR8xQ  
s+nEA6gZyPt5x/kqc+NTVNApMne0vt0lrfbR9rrBnbIOcqPLkZr0dM6pcDW0Tczuc7ckgGZBPYN8jTXWd  
HaLgi9vDZ2SwM9jJUSpHr9aXTahLbL7pirCY3KTBPgc45xXI4R440kckpSz2em2mJUEiDGRRE1k9R1ttN  
p0VnD324HMAmff5YrNH2xviHZ9qzBHJ+MfX4RXFHinK2i75Yosuq+3J37La1fHtDAjxZiYXN3s9143hDq  
REguRAlef8AfpXk9+8j3t7MwBY7h6k9jM+tT9Bqm3L4/wDC8S10+0eg7kd670Thi40lRBcju2yd7TXTcv  
tdTUB0nwgsVZAGyonyIPFQdJ1VLbsVjfwjOIgYE8GWP6VE1N9UvMvMNwY04HPbjnmoj6hDd3wSgUHicx6  
k95NXhH2pPqhW1dnpnS/a04EQBDc19kRn4gjk54xWxRwwBH/AG8xXjPs11N/fHZ1TMgyAZwPRfgP0tjo  
+ujTzaS2zN9p2ZiRJ7Cf2rk500nSKw5a76KSz1H1d20BJzJ7z5U+ultvtcpDhiykyOByYwQI74+ttUdu0A

w8BAAJYEZz2M/D0q86fcbdhTBPigQCPMZ/Lyoze04iEG0jFpQhUWS4EQw4B4xP7mpeqsl0covicg71IJ3  
JkkACSMHA8jTFrS21YxvjgBULLtEgTg5+OaculYIUuJVln3LFocQ2YpHK5a/0M0VnTrckh2G/se+M4bH6  
81N1ukRLRKuQ0GJ7ssF1J7ZI9eaK/KqXVSzd+RlPrGcVnLLFXRjvCK8keLuIPyPHnFVj7ndiPWjR+z+sF  
0w9uNp+3wSfugn73E/OpnWrbagBC5BAD0RQCCRMjzJBABxncKharXSYw0X7KyxAMg4IVJEgnNXDPgKzmR  
J3YkFgfPGMY7yPKso+9PoKVqjAqGuKuxYKzL5EHkz5duKkppSEcDJ3LnPIBBweMmrK+6INrvJEmSscmZw  
I5oUZBw4Ak+YE+sivWgqQ0eNRIGH0e1CplfGSZEx4cEekk09od0ls0gB04HPbwrHb9+5qWxSBLrx/GMj9  
a6zsE7SHwcBgeTzTvY1bKHUSzjyEEL27eXoakdNLb7u6Y2+ERjBMn8vrVq+kQAHYhaP4RP5VKbRra3JsG  
4geLb8yBtxB8z5UW1VBSd2Z09aR7iNdd0RgxARdxENAU5QMjM1s9FfssEVXb01R4BmcDM/OqnU6cXCEMH  
AjDEbjgfDyrRdD6Wq7GZVmQqgGcxmAee+aWTVBinZI6fqdINxd3JGMIojPzqytazRswUNDJJgDYvy+7io  
Gr6YpPvE2KT05Z+0exURg4Jj1p7QdPClWZWBPE9j6bTM1KovZQfXqmi7V3j+BeF6eKt9P1/TYUM8xjw  
wBMntwKodT0c0S1tSDuyCQEjvE5HnBpzTaYK4bZt3EBVMFu0y58vkBWqJmk+yR7QdV0d+y1t3uKCCQYrk  
HkRPI8x6H5YbptkoQd5a27sqmCCNsEGJxOcT2NbPU9Mtun2VHiDZLoA3Ax6GeKC06wyLthSAFKmIEGQpx  
AkZ5oqSUAQVGujMakP7694CUiUDCMgCVoenoQ5AkoHEAxuGZx8ga02u0i0WuBACjdhfEYiZP1ioVzTIkF  
UXmYAWZz3A9avz1QyXkqL/AEN3d7i7VffuTdK4B8QPryJzxPelvdKcVvZdpRMSQAChdAJBngYBrRe4Qtv  
OoRTB8JuZEwSDjp8ApT3uLZWG1NsAE5DgzPIOBnNgUujP6npRc7lZQxVBENBVRtb4EyPPgedQ9RZuJBK  
ZB4aDEY4E5MTWjuPpU279SCwXw+FydpPMYxFR0qvZZF2X8gkBWrxuxkTmDgVGcckS5eOLTkuyj17k2N74  
YEEzBIHEc9yfxrI3LpMxmM1resoTY00SXIBBmf0dpj/AHFZCCArxz8DUuFUu+5xPsmAXQu9mgAjJ/fnW  
g6JfQtGwAAZb+Ix+GazWmeMSGE/ZPlBkx6fpV7obpcblAUieVkBHB8+M0ZNRy6IftDfd7qjaF8JAJKww7  
kgHz88+dVDIwGERIx5EEz9K03Vuni6yMpUKqAQoAJPfMwRz2qrqQXJ8Kl48E/a24/1J9KaE4qKRnFkvQa  
xEUeASDyJyEOPX510vuMEyZyQW25Plx2H41XuhtBQ4kyGyPSDz34+lPaPqAlpVmGIicR/wB6m1e0Bui2e  
4CfCOSCtAIn00M+cVbadNuZGf1903+lvWna0D4biFDx0Qx7x681YDUhEncCQCYGRxECuTkVqkVxY808Ax  
9P1q09lyf/AD2HoBb/AFU0p1eASQJA0ag6fqMu4LLAIiYA4jFJx8c90hrSJNywxMDUMI/ltH/o9KhjTln  
a2b7syqrHwWeGJHdPQfWl6fqS+pcLB8IAiCPD3n5mmRo7ya1mKbluJtQJ428Cg/ZXPNdnHxNabV1fSDpq  
yVb6WF7sxmSSqScAdljEdqr9WthH2NbXduZA/8AUYjsB2E1qrPQ77iW3WZ/i27v6c/jfDqPYfTAPdutf  
uvKtIaDK4UKqL695rr4eGXchZSXgy+r0KB1SCBuqbQBA3Nn9DQ9U6XbtKNswx8WADC+UAdiav8AR6Jmub  
mt4XaQTVJ3Azy3MR+NN9csFyBsgKDJhhzzmOK64wap2LmrooOnaFHa2rcH7vnt3ET6E9vQUxoNVtZ0S2q  
jxE9D90kwTP1H0q40qKjQ5B03sCPIjv8AGkVfVLkKYcgIyXG7y+NPW2w276I+id7jwWtqqmGJYKTOYRd0  
t6ntVrcK93Tv3H71mtPbYuCPKJ8u3Me1TepAAMMT37wAMA/Wg47HjLsu+naRnuLsAaILbRuiM5g4q06np  
SDuubgZmNo/ABsVjPZ/rmpsulthK2y3iQBAJYxMxM8Vc9a63cR9z/4kGCpxKjtuAkf96SUHY8ZaZd9Kbe  
j71VvFjey4MDgHINPPaY1SHVSJAYfCSP8AN8KtOht72xvXTqmw1CgJgZ7GMiIM+pqf1P+0cWg2f3fewG  
QpwJ8ye/GB50mMr0g5UrZaAeqRMkSvnMzPM96e1Gj98Q0SB2SG2+ee2Kr0me3wvCVshSuCrSCJ40JBE9x  
Qe0Xtu9hktRyDM6k7ztLtXgdjJmcelDF3XkOwRLxNCwJ8LZEHWa85/ipt9DaQwbtpT3DAggRzBfjiqLp3  
X9Q6s/vCYts8YGVGe3l+dZpOpajUXZvuWInb4VEA5xABIm0Zrfl3f3ga3aR6BbtIuUv2ZExMkA8Anx1UN  
1zUB9h90xmJRVZSGMSPB/Pio/TdLu3AeJjG0CRvKtJ88bR+NRrGme0QjptJYEjyy2QfnM+1LihvNEHrur  
N1w1xVtFWcG4qAEqpCgGcEElsx3EGnb9ke6TE+MQ0/wAn1znzmth/w62W3EXHEYBcbQD5ArI+FNp0ZSSu  
3w4g0ZzEccBn5UckqFTfkWvVrFsXVJuIj1EhSCS2IHJxPFWwVrVQEssKzECBJhVOPXtjyr0Dp3RrYWGsq  
zgEBmSSV8tzLVbf6C15nS7YZULfcDhtpUcFQR2rS2kSdbRilfjDQUMAbQQxALIDJjntVfb6K4/9t87LH8  
zivTf/AADZTcbNx1LRhyHXHyBH1Pwqn6j0HUWAWMK6jvbl8f5Y3fhXNOE4/pJJRMfoOmkeE+7YoYJA2nJ  
3Rx5GJqyXRK25ZODDALbPIkDKZwaY6Kj7rrsVh2kCQCijwQYgx2qL0HXltRqRIALaiRP2fdiPQCuwCZty  
afQ3Vfi5qdAFwEePS2n/AEpUNrZXgXB8Ub/pUva2Nfda9cVGTWkDxhow00H1pzVarUpEtZ8R2ia3Mc57U  
qnJadfw/wAA15M1rlkDwuTPJVxH1BYVvm7cHct9D+1bcnWd/wC7/wDyplX1ckbbbBIiYJHw5qseWl4/kk4  
WxnQlDcdQBAPHHwxifgalDutt7pmExgEwYyf0onSdFdN33qJK7gxJhVyCDM+Xo09XXVbTG0/vX7E7FgCR  
wJOeRU5UuRb+hZJuLG0laVXtqzvxggd4/KmP/AA9f96RZQqh0XuQQZ7hSJHyFaf8AsyCmy5IBZXADQJgr  
2PPbitH0vqouXb6SItuAPhEH8QfrXdx8eMm3v4AkmkU3SuihF/xSXaZkeAZxGM/iKL2kKpY/w1NttwAa2  
xVvUEiCR8a0r1GMSxJ8p/DtVP1fpK0vjD4BIAYCT64NdShFdI1tPbPNtTqrxibt05j/AMx+JPrU3TweoI



Q6LcY9g7hxBj1HbJieRSvq9NuCnSsFBhm96zHByQABJq96X1zpmn05NPc3H77ortnsCW8I+FPdBdvwdo9  
VrHYK9tbYEbmOwE/BVTP1Aq31iCF7mMkgZ+1Rb/t5o+2ndj6og/GaaTr9u+pdbbW0WZd4C/LOfkKdSITi  
yv6hqtrbUVDH2tynttEVT3ZMyq5PPi/2K2Vg70DZEiYIzHbHam3WnxsEZ4+DFgEACFgf5qZ11ve/6+WIr  
Vaxwgkic8CZPnwKhaN0ZmGwgQMEsTJnOY9KD0x1L2t0U2k0m10K48Q+h0fwpev2dz7eRj8vSa050yH7Ke  
LtEnPwpk9IdyWIYExjaR/v/Sg37kww17WVns/aAsXBtODubxY0JGDxxGPKsvd0pZix5YknHcmTXoem0LI  
jpBlxgbTmRFQz7PXP4G/oNCMkpNjP9KMj0rTlbimME7W+B9fjH0q+9qbKvdSU2kIPvE+GTtECRjJ+daKz  
0BFtb2Vg6gt9i590yMg7eB5Va6fpdrUKHcEso2Aw/Az90/zG1lNZW0tR+5lPY/TyQhcqDMwfTj0PGYrQP  
7JacZRmD9izFgDPcbc/WpA6L7u8ptBiv3vC3hMg8t6VpbhgEljA9ak3thlLpowfs8HtOUwGAIAbsdxnjt  
irrWwnugB9hgyPtYPpTyawG6z+7ZmUgKwL4WJAICKczWLrPAI70mNvsMuSqdGas1lIIFrAj7/5TVv0+9u  
HiC7xztGInBE1PqNq9YtvbuMBjt3dge0+QpNTrjiTlPLwOX0YjwttPyz6GQaznUb2vAKpbz2YNbZSPKGV  
T+VT0pe0SWG2vbuSRK1VBVh6MDFQ19tNOfuXfXwD96LoMYy7qz0a6xrUBdzdVczFyQCT5KxgVEtXtSQs3  
L2Rk72zjtmru51XQuz0uncsy/w7QfWAcTPIpzpurS+4tjTFJ+97xsR2iM0j+C6bq2gtR7MLfRXcDcVU7p  
fccDkjk1mtT7C3rebTEgfdIP5gT+Br1CxZCKFBMDiTNKx+P0NBxTVNEHTZ4xpummxvN5XR3LHFeqJJj08  
uYqD1BjvQe9VwBuwIiTGcx2NesnX27mpuad8qiKcgTPLdpGCPpX1XtqLVvXhEjZCTEA5ycgc8ZqL4LeQj  
qhq/qNwPInV4eGcduDUXR6y42/iZEgg+vEvP71kss2rgMD7DQPxrLaXT3LDMLiLSZichhP2gRXNDFp6Vm  
lCjQdE6kqWwH3Qp4WCTntOKsfAPU2mt20RGUvImfLQRx/LnyAE1U+zz21Xc5Qk7iowTM8we/HrSdu1Xvb  
jAfdQAZ7jxflPnQ44/1XS+471HZpf70Ue37xBwm7tmDzyfwqD7B9R3apwWJFzcJ4M85Ec859anaHqb+  
5ZLOmUF02m47kM0ggc845gY9BVZ709JfTai25YNLgELOc8QBpb7Q+BFdsZx6b2DF6o9H1XTldSu4gHB/7  
1n9f7JW/4yB5SSa1gND7hD2n1k/vVoz3sZ2lSPPb/skg/wDUYfSsrqEhtoYEB0HrHBr2LW90VwRA2kQcn  
Pzr03fZzTAyEiDyGPPpmppqXQqk12QPZr2K3bdRqQY+7Z2kFhyDc7gfy/Xyqf1vtTfvJb92yWbBGQjbSY  
G0KAPEFE8efxrKdVW4NQ1q1cusSQFRXcmSJireezfQTp13XrjXbrQfEzMQY4WTzzLR6UsrTtsLvr9xi81  
tMFyBGN9t1J+Rwo+n1CXJCHdHJgx9SKb9p9Lc10os2bZztZnPZFLCgb8YHetd03pqWLa21GByTESx5ZvU  
0Y8jatK5ccV12ZHud0RzLLJi0WGPkaC305EnasT6k/nw892PIfQV3ux5D6Cnz+BMXVWedapirAKSu3MwT  
k/Mdvzp/p2pMksxPA3EHgfXzrfi2PIfQVzWVIgqCPUC1crdjP1GjL20diHEAQNoYiV9TnBq8tXwwmfMfT  
9Kk/3VP4F/pFOkGAgAAeQFTSd7Hc1VJFN1HUyPdoQwGcfJV+9JnkgwKDRfkQrCzPhAIzVy2mUmSsqk+ZUU  
q6dQZCgHzAFZxdmU1VGZtW7m5yWZZg8PnnPhIq+0TB12nJUAeKET65qbFdRUd2BytUQ/+H25JCwTzDMOP  
gafs2FUEKikzyTn504K6jSFbfREvdQRSVJII/1NQeoX7V9CssfGjkTHGB61L6poRdXGGHB/Q+1ZW3rn09  
3gx95TiR+/rSntMrGCKrXYuma4gNi9Ze7ZnHgYlfiQy7eX0qFr/AGYZPEjFrndLKwZZ7MP1xvL1bpuL  
7/AE9x9p+1bVmwe+0CYPHh+YoPZnRby/vHZ4AhWcmMmTQZSL11/JA6P0oMyo5EEeRmQMZ+txD32VtuACz  
QOAMfrVovTLQMhcjImnmp1IkCU2+jN2/ZCyrBgzyDIkzkcsJzWju7QJ7DsD29BxQvaVvtKD8arus2USxd  
dVMqjnBIiFOeadfIjbfZ577MdZD9Ue4WgXHcD/LmP19n6fKs/wC3BNzqF1wRttvHP00Dy7T+o7U570aC5  
vR4kByeYMSDwal+2dq2pV1U730W4mI5jn4nOMU+UbxT2TcXVsg37iKqmGVipTlWSPqDzzE+tuUq1m5oLM  
0DBifz4rQdN1rqggLE5BE9vX0Br06y77y6xAVPIAEYnIwM9q5K97TRpXii/wBN7MLgJcuwDMh1A+Z28VG  
04AugBgwBIDTJImCT55+A+tX0n63aRBbCsSFC8Alib2HfPHNU2k6beFzKGCSVnESRIInA8QPJ9PSfDKTb  
zf7B1HqjZ9N0LSAltSxBmcgBSZ8Z4HHfPlws6f0JUId/G4iP4UPmo5J9T8gKH2b1SHTWgCAD4RgKGaT00  
d8zHcxV0KrGCTvyVt1QFwxqljwoJPYqu9nuo+9s730QzA/MyAPkRQ+1V7Zpng5YRzBjKx8gaof70tVuV1  
PPPMJDbcR/vPzNkvIjezTai+Wx28v3qBqD3J4q+uXFXnk8CqvVnf06CPKMfSrxfwI0ec/8ca3qHuWtTln  
buKgnbxieAefpWv1/tH7nTI7ndddTtU4kgkbmHZRTet0SBSQiSBjwjnt2rJ6nSvcbWwYfALEuEX1P50s4  
qUki0wsbJmg6lqbS71uQ95jccldxPAUccR27TUhPavWkT7xf+WKDqVg+ACMA1XpoiEDF1Az6d6Gh0k1dE  
s+12uM/4oEEjFsV09n/AGzui4x1DsytRVQCWnkn0/WsmEMtkfaPb/StN7G+ztq8r3L7bQHHarBCSMsx9  
0B8jT0khHX0Njpfafq27BEtuSeOB+JqyYyZ3MJ7Bm/Q1F0fTdpBIzWk9peefTipgYe1T2TePhAR/M39Tfv  
XR/M39TfvTm74fw13fD61hbGo/mb+pv3pG/zN/U3705u+H1oXgiJH1rGKbUdaFm4G09kAIYSxmRggH1in  
V9sLR4R/pQau3ZDIjH7TAHIwDifrFSE6LPQCn5M4zcpn8DRx/uRn9X7Qag3G93chTlQyZA8jHPemR7Ras  
Nt94pkT9j5eVF1npSpd/wANGVKSMgkZEifx+dV9vRFRkSv2Dn501/U6VGLV0WD+0WrBA3rmfue1RuqX7j  
bLjtuMbSYjuYxHpx90U25XnGAex7x/uKMoXQq+ZntHwistmdR2kD0/W3Vj3TEbiN2Jx+U1oejXALrFj4

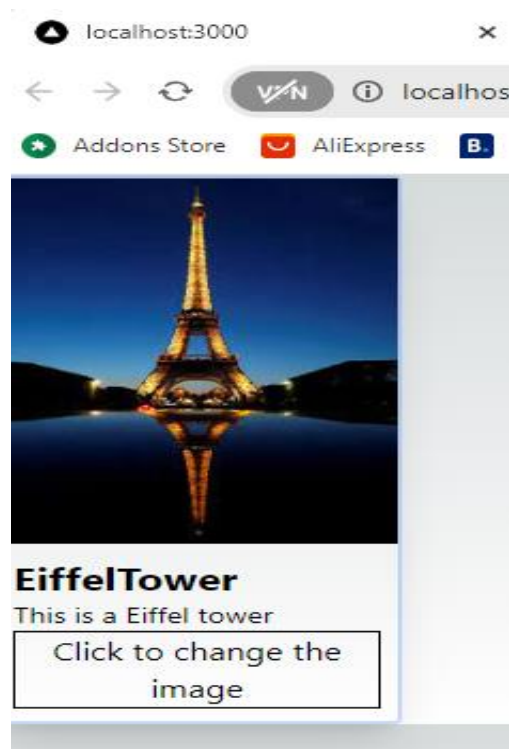
```

nGTAEsPOMTzWX6DuD7T9x13eon4GvQzp0/hX+kUrTTF5JL6dhkU2bQ82/qb96drqxEx/UtXs1Nm0GcBpL
+NuCGC/iKsNZoNyke8cYgiZBHcr3rzz2h14PUCBPhYIBPJBjGZiSceY9cekrZV1DZyAc0370/QE7PP0pd
EazPuHYD+FhtGeQpM7fnj4RWP67qnuPD+EoODg9uRM7TAggEY5r27UdORhkn5kmPqa80/tA6cFS3sIcuS
V2wcQDgzjkHyOayUW8vJpN40ZzomnF4FNxUzIIIBLD00YPqYpy57NW1wWcfNR+Yoeh2ntsjlPnkycjvgY
EZ+Xpca/qodQCs5kdjGRnI71weonNTqL0GCVbP//Z')
    sett('Ram mandir')
    setD('This is rammandir ayodhya')
  }
  return(
    <div className='shadow-xl border-blue-500/30 border-2 rounded w-48'>
      <div className='h-50'>
        <img src={image} alt="placeholder"></img>
      </div>
      <div className='p-2'>
        <h1 className='text-xl font-bold'>{t}</h1>
        <p className='text-sm'>{d}</p>
        <button onClick={changeImage} className='border border-black'>Click
to change the image</button>
      </div>

    </div>
  )
}

```

Ouput:



NOTE: After click on the button we can see that image in the card will changed.

