

# **CSS Project I**

## **Image Gallery**

**Guided By: - Vinaya Singh**

**Name: Shreesha Y N**

**Batch: April 2022**

## Code

### Main .html(HTML file) Code

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
img{  
position:absolute;  
margin:auto;  
left:0%;  
right:0%;  
top:26%;  
bottom:6%;  
height:65%;  
width:40%;  
opacity:0.75;  
}
```

```
body{  
background:#68d388 ;  
}
```

```
a{color:black; font-weight:bold;}  
a:visited{color:black;}  
a:hover{color:red;}
```

```

</style>
</head>
<body>

<h1 style="text-align:center;font-size:7vh">Images Library</h1><br><br><br>

<h1><a href="Book CSS .html" target="_blank" >Book images</a></h1><br><br>

<h1><a href="Car CSS .html" target="_blank">Car images</a></h1><br><br>



<h1><a href="Bike CSS .html" target="_blank" >Bike images</a></h1><br><br>

<h1><a href="Watch CSS .html" target="_blank">Watch images</a></h1><br><br>

<h1><a href="Mobile CSS .html" target="_blank" >Mobile images</a></h1><br><br>

</body>
</html>

```

## photos CSS fle.css (CSS file) Code

```

.box{
float:left;
padding-top:10px;
padding-bottom:10px;
padding-rigth:10px;

```

```
padding-left:40px;
}
```

```
img{
width:250px;
height:250px;
border-radius: 5px;
}
```

## **Book CSS .html (HTML file) Code**

```
<!DOCTYPE html>
<html>
<head>
<link rel="stylesheet" type="text/css" href="photos CSS file.css" />

<style>

body{ background-color:red}

</style>
</head>
<body>

<h1 style="text-align:center;font-size:70px;color:white">Book images</h1><br><br>
<div class="box"></div>

<div class="box"></div>
```

<div class="box"></div>

<div class="box"></div>

<div class="box"><img  
src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAQABAAD/2wCEAAkGBxISEh  
UTExMWFhUXGBgYGBcYGB4aHhsXGB4YGxgYHhgbHikhHhsmHBsXIjIiJissLy8vGC  
A0OTQuOCkuLyuBCgoKDg0OHBAQHdYmISYUljY2LiWuLjAuLjA2MC4uMC4uNi4uL  
i4sMC4uLi4uLjYuLi4wLi4uLi4uLi4uLi4uLv/AABEIArcAtQMBIgACEQEDEQH/xAAcA  
AABBQEBAQAAAAAAAAAAAAAAAAAwQFBgcCAQj/xABPEAAACAQMCBAMEBAYO  
CAYDAAABAgMABBESIQUGMUETUWEHInGBFDKRoSNSYnKx8BUzNEJDc3SCKrK  
zwdHhJFNUk5TD0vEIY4OiwTMXNeL/xAAaAQACAwEBAAAAAAAAAAAAAAAAAACAw  
ABBAUG/8QANhEAAQQABQMBBQcCBwAAAAAAAAQACAxEEEiExQQUTUSIUYX  
GB8AYjMpGxweEVQiQ0Uioh0fH/2gAMAwEAAhEDEQA/AKhx7913P8on/tHpjinvHz/pd  
z/KJ/7R6Y1327BJpBryiiiVooor0VEQCKMV7ivRVWiARijFe07suGTzAmKCWQA4JSNn  
APXBKjY4oSQN0dJpRin8nBrpWRWtp1ZyQgMTgsQMkKCNzjfam8NpIz+GqM0hJUIFJb  
UM5Gkb5GDt6GqzDyiAtJYr0LTy04XcS6vDglk0nS2iNm0t5HSNj6Gi74dNDjxYZItWdOt  
GTOMZxqAz1H21WcXVpgATIrXqrSoTellgqy5MbESm6RZr0wmnq2pBx57jHevTb798f49  
P7qHOMiA1so8R0rHb56nFLtCwOa9z+uftx51MyoQ1uEmYMeueneuBb56df8K5u0cqQmS  
xIUAdcsQBj1yaE5dubeFrmUpHGAp06tbPrLBNPh6l3ZW3LAjSTikSYgMcAUEjmtNELpr  
cjHQfH/OiuxIex29aKfaZkC75jhxc3B33uJ9//Ueoqt4jYwSTSqGUsZGBGR1LnI+Of01SO  
McEZHYYqCU2PnsaGKYEUssmGNWFB0U6i4fK7aY43kbBOEUucDqcKM7Uv+wN5/sd1/  
w8v/TTS9o5WYsINFR1einF3w+aIZlgiBOAZI3QZPbLADNN6IEHZUvaM11DE7sERWdz  
0RAWY48IXJNTDco8QVdRs58eiZP9Ee991C57W7IELKhclY+ROJTR3lvEkrqjzx60ViFbc  
Dcd9tqgfDwSCCDDggjBB8iD0NSfBba6WSO4gt5ZCjhlZYnkTUp6EqPPtmlykFhCaIz5Vtt  
OIzScfSN5XdI7qcIrMSF/ByjCjoNqc8A4RZrxZZE4iry/SJ2EH0d1JY+LqTxC2Pdyd8b6fWq  
XDxqZLr6YAnjeI8mCp063DKfdznGGO2aLHicsVx9MQLrEjPkqSmuQOSMZ7guQM9j5G  
szojWmmIjgiKufLUipacSLXLWo+lj8MqsxX3xthd/e+r/OqvcwTq7IFvvnFCsQzq66WJGVA  
cnqAN/SuOD81z26zBEhYSv4kgkQsNXXYah9tLcburu5VHltPDRASHjt3RcNp3ZjsRsMH  
1oQwtfZT4o6fZ2UZGB0P2nf/Dv2roSY/79+uaIuH3LqGS2mZSNmWF2BHnqAwd80oeE3  
XX6Jc/7iQfP6tNLh5W8OYUUmZO2Op/U0mZvMZpS4sZ0Us9vOijGWeF1GTgDJZQOuB  
SdtZTSAthDLIAcExxs4DbHBKkg4OCDj1FXy3RmRtXaDKT1Pz/upIkde/wAsU5HCLr/ZLr  
/cS/8ATTaeFozpkR427K6shx56WAP/AHqwrWUHcaVy6ArjcE9x2PYj1HX5V1xTmy6limg  
lhjYzFMuAwzoBVWC6iA2+cjAz1BG1JV5S5IQ9JnibJXC6iQKAD2AHTyFFeA0U2k61I8  
Tumju52BIInm7/APmPXZ42zfWJPoWP20z47+6rn+Pm/tGpiTUDAQk940r57NLkPxFcZ/ap  
Dv8AzfKrTzrz+9hc+Atusg8NX1GQR9YuMYCH8Xr61S/ZN/8Asl/iZf8A4VY/aLyXeXl4JoF  
jKeEie8+k6lZydsHb3hWV4Z3adtSwTEGTVsfKXPcXEXa1mgCMysQpPiJIo+spyo3xvgg5  
ANZ5zfygYeJLa2492fS0IP70MSGUnrpUqxz10461buQvZ9cW10tzcmMCMNoRGLEswK5  
JwAAATtnPbG7tOKRXP0CEMTvbvbyoG6jxsxjXg+isV+IYULXBjyY9qSSBeikQtjwK1Bxq  
dtsgAyTOBk7noo+Olc+Z3rcXtefX71ovh+Sy+9j0ygBPpt8aivbJM5v1U/VWBCg7e80mpviS  
oH80VRRToS017cztSUTGjlbfx3g1rxilFxb48XB8OTGDqX+CkHlnbfpnI9a97GOKFZJ7R8  
gn8Kqns64SVfj9Tb8lq79h0r5u0/gx4LDy1nxA3zIVfsFVvivEBZ8ZlnT6sdwWbHdXH4Ybd  
T7z/ADpQafVF+SsXq1I+0Phgtb6cdEf8MnliTjB7HD7eWKv3B+SM8IaBhieYePk7aZdjGp8  
gAFU/FvOpjmjVL6azmJBWJyX/Li1AeoLqg/NZq7u+bY4+IxWJx76Es34shwY0+ah/myed  
LdK5zQBwoZCWgDhYry7wxr6htypGtwJAeqouTKD5EKrD44rTPbBxQRwRWy7GRtbA

dkilIH9PSR+YanOFcprDxG4vBjTKi6F/FkYnxjj10RnPmz1k/PnF/pV9M4OUQ+En5sZIJ+b  
6z8CKa13deDwExjs7wfC1Dla98DgqThdRigkkCk4zo1tjPbOOtVn/8ty/7In++P/11aeTreOTg  
8ccpxG8MiuSdOEbWG97tsTv2qKHJvA/9cv8AxZ/66S0tBOYWWhaWWcwvVVbmX2gve27  
27W6oGKHUJC2NDK/QoOuMdatXsW/ck/wDKT/ZQ1UefuDWNsIfobhtRfXiXxOmnT3O  
Opq2+Xx9yT/yk/wBIDTZA3tW0cpshb2vToLUfc+1aVXdRaIdLMufGIzpJGf2v0qw8LvrfjV  
m4ki0kEqwzqKPgFXRsDsRvgdwutSu/ZdeM7sJbfDO7DJfoxJGfc9at/K/BY+EWkrzygknxJ  
HAwowAFRQdz6dyW+AoH9vKMm6U/JIGTdYpcwGN3jb6yOyNj8ZCVb7waT1UpeXJlkk  
llwZJHkI8i7FiPkTSNdBu2q2hxXWaK5zRV0pmT7jqn6Vcfx839o1R5Wp/jVshuLg6h+3S/L  
32zUdJZkev91U12iENaRoVYvZIP/El/iZf/hVi9pHN15aXgigkCp4KPGore8WkBOSpJRVB4  
RxGa0l8aEhXClclQ2xxnY/AUnx7is11J407Bn0hMhQvugkjYepNIMWaXMdkh8BzWnfEed  
uIzqUe5YKdiEYy8j4oA2PnUbWDihtLmK4QZ8Js6RtqUgqy/NSceuKYkUaa0CJoFAJBHC  
3LmjgMHGbaOe3lUOoJjk6gg/WjcDcbj4qR8Qc9h9mPEy+kpEozvIZAV+IAGo/YKg+C8au  
LNi9vK0ed2UYKt8UOQTt1xn1qwn7U+IFcBoN+jCM5+Iy5H3VlySx+lh0VmNwWgQRW  
3A7A6m1uSWJ2DTTEdFHYbAY3woyc7k4lcTtI7yOcs7s7erMSzfLJrzi3GJJ5PEuZi7nu56D  
yVdgo9FAFJQyKehBx5HNNiyyWSbJRRjVbfyHzKn7F+LKf3KrI/niMZT4koVHqc1jt7xCW  
WdrgtiVn8TUP3r5BXBI/e4UD0UV5DxB1jkgV8JIUMiefhk1T6bn7h5UirjONQz3Gd/jiqjiD  
CT5TmRAElbhe83A8KN4hAdo9IH4s7e5j4K+T8BmsSjipQfppdOIMYhDrHheL4mnP8Lp0  
Z+Ok9K4MgBAyBnp6+dDFGGXSdBAG3a2TlyzabgYhTGuS2IRcnA1OJFGT5ZNUT/8AG  
XEFxIf97/8AzSPD+dLy2iSGOVFVQQilFjx169e9Kn2l3oJBuIsj8hPspIbI0nLylCCRhNUmf  
GeSby0haeZYwilQdL6jlmCjbSO5FXz2K/uS4/IJ/soao3GOcLy5iMMsitG2knCKN1IYbj1Ap  
DgnNNzZo0du6qrPrOVDZbCqevooo3MkeyjuifE90dO3tSUPPI7DdFnmaWJZXDRELugYj  
AIUHIG436gZq68+8H/ZK0Se2YuyDxI1BOmRSPeGnp4gHQ9c5XbJxj80hYljlYkn4k5P3m  
pfgfNl3ZxmOCUBCxbSyhsE9cZ6A9ceeT3NW+HZzNwhfBsW7qCFGKc3t000jysF1OdTa  
VCjJ6nA2yTufUmkgK0gp4ba50UU5ijJHlRVZk3sp5xsH6Tcd8zzD/3tXtmhG56U7vYdd3O  
P/P19P4Rs/wB9e30gjGR06YqNOILnynbKu5uDiVC8ZZpNxoUKemMFsuCAc9QCBio9uD6  
Rme4ghH4uvxZP93FqwfRivWovitzqbpGhtTBZgdgRt5UQYfKX3iNCp2Lh9q+vFzIBGpdi0  
KLrAIGIx4+S5yMKcZ3ORjBY3scGxheQjusiBWHqCjMpH2H070yEmaPEHXIxRBpHKH  
MCVa+RLSJ5J5pYxKLW3knWLrrdN1GO4G+3mVqZ5c5snv7lLS8WOaC41LoCBfDIVm  
DIRvtp7kkdQdt6ZwDjklpMs0DDUMgg7qyHGVYeRwD8QDU6edoYQ72ljBazOCpmDI9I  
PXw1KgJnrtrt02OKzSMcXHS/HuRE2rHyp41vw+7WC5hheO+aMTXDBUIUp3KkZbG23e  
qznzf3MkkS3F1b3JRCVe3KsqhzgqSqr73uA4+HnTKLjhFjJZ+GCHmWbxNe4ICjTp07505  
1au/SodZBnGRmrjhIcXFVfqV15NuFuYpOGzMA52Xt3P8AB3CjI/mtjOPzh++qaWKCW8t  
eFIQba3Lmbt486KzPnHXDZyPzx2FULgvEfo88U4XX4bh9JOnOM7asHHxwaG4263Ruoz  
4chleVd9WkuzMVyQNQwxU7bgmqdCS419FGSBr9WrdZc+XElwkbxxm2kkWL6MY1wq  
OwQL0zrGRt0JBGB2cpZLbrxyFCdEaQ6d84Vg74z+Tq0/KoY8+QLIZ14dbrdHJ8bWSus9Z  
BFpxqOTvqzv1OaiuDe0S280srhZxOGWeOTpKGyTkghHc42IwSMeqdp3Ar90PcHGimO  
W3zw/iZ/Jtv67VbGPffonDfoABT6JD4mrwtOrRHpzr97TjOdPb1qg8Q5rje2a1tbWO1idg0o  
WRpWcrggF2AIAIG2/QdBkHyXm6bNkYl8N7KJYllcsJAoVSWXAwGAIK79TvUMT3G6  
55+CFzyTZTvn/wBfTCDSF93Voxp8XHvgY264zj99qqIs/AwTM8g7BY0DN+cS7KAPQZJ  
9O6XHeLR3E7ypEsGs6jGH1jWfrMPdXGTvjHXJ77R7PWpjCGAFH36FKfns7VCqtcudSq  
4ZIVZVDbgOPGDB/MAHH5VeNwQt+0TwT56Ksgikx/FTaW/o5qBD167juR86mQjlQTE8  
qY4hw/wUUsXVyQCjqqkjBJYAOW0ggDLAZ1AjuAykppnFeq1EG6aq24ggqYhORS2Mf  
H+6io8PmvKHItXtJVy41Fqlm04VvFlyclfsf0fpqKueGPjd8+fw3+/apDjTn6VKQMYlkzjv77  
UWray2s4x1x3/wA6U1xABSjHrQUdyQLaO+U3mgJpbSZR7gl20F87Yxq67ZxU7ztBxBRN  
2ngsZowykXNqPejXPTB3AJwCRnAznzEFFNHb3HiSwpcLhgY5CQMntqBwfeG+Dg9fPB  
Di75hs4rae3sbNoTc4ErySl/dGfdUEnsSOo696GRpMgcB4WR7KKT9pEKp9C0qFzYxE4A

GT725x1PrVwitYxxqxUImk2SkrgGCdM25GNz03qpx8yWk0MMd/ZtO1uoSORJSmqMYw  
kgBGQMDz77DJyW3Ozfsit9JEMKpRYkONKaWVVDEb4LE5wOvahMbyMtbA/NLqIZO  
YIJm4bdveR2cjoYzC1muWj395nbsuPu1ZqMv78cIitoreGFriaFZ5p5U1515wibjCgg/IDbJJq  
KfmOyht7iGysmia5TwpHeZpMRnUCADnf3j5dc74xXNnzNbSW8Vvf2pnEA0wyRyGORU  
2/BkgjK7AdegG2RmqbE8DUaXt8ILT/hK23FOIQA26wDQz3CxtHSGz7qADrk9cEkgnuM  
0pw/nhJ547d7K3+hyusSwiLDIrsFRg2frAkE4A9MHeoa85rP0qG4tbeK2FuNMaqMll6ESNg  
FwRkY7ZODnepOHmuwSU3UXDQt2SWGZSYlkPV1TpnJJ2UfEdaJ0TuW8aa7K7tSHCu  
W7NH4tb3LaYoGt9E376LX4mhtXoGUNnY4OArj5Yls7LiqzIre5btDMBIXUu/vI3Y4xlc5G  
R1BBMBZcfYQ3ySqzyXnhkvkDDIzMSR66sADpivbHmeZLOaxb34ZFATJ3iIPunuhx9Xt  
27gwxeyefH7aoqJV34PIzW1svC/oD4jUXEM4xK8uPfz8fe3PyyNqr/B+HpFJxC7urVA1oU0  
2n8GskpOjIGQUaSDuMMWxsMMrLi3DdEPj8OzLDpw8UhQSFcEM65GWyNydX2bUo  
nOspvJ7h4keO4URzW7H3WjUaVXVj6wGdyN9TbbjACN4sAfVqZCkuIc3/SoJIrq1gZyPw  
MkQ8Jo2/wDdqX8nbOMHPUSF5whJ04JDsnjJKJGAJAaIk57tp1AE9zTG841ZLBJDa2IQ  
yjDyTP4rKOWj1Z0nO4bIwQDjOMNOJccLxWCxho3s1YB85yxaNIYDHYp0PXNMMyHTK  
K3/AERZCprivOi208lvFZ230OF3iaJo8tIlyVdi5P1iQSMg9s5qRg4DDbcRv4kUGI2Ek0asM  
6NenbfuCGx3AIFRM3NVhJILqfhoe6GCSspWJ3Xo7J07DqG+JxUZzc4TpfPfOqyGQMkk  
Z2VoiAPDHXAGlcHfpvnJyPacRoK0/MpZFJbkKFWTiGpQ2LCZlyAcMB1Geh9atfLblrK1  
XhpsDKEH0qK4H4V5dtXTfSTrxnbGMHAxVWuOZLSKCeGws2hNwuiWSSUyER75RA  
ScAgkdR16HbCNjxbhhijS64dreMAeJFIU8TG+ZBkZOofU+mBsKfG99urn9IAo3maKRLqY  
SwLbvqyYkxpUEZGnGxBG+R1yenQRYqW5p4417cvcMoTUFVUBzpVRgDObk9TnHeo  
k1tivKLQHdKKAk5XFe0SYHK48aci4nx/rZevY628/WmUUm/cE/ZSvG8/SLjJ2E0v9o+Bt2  
pkpxj9fISwt0Wl0myk04A9xHLMpLCHRRUDLaW1HUv5unpjoT5YNZuIdON853+Va37ID  
vdf+j/AM2oX2k8pfRyZ4V/0dj76j+CYnqPJCT8icdCMJjm+8LD8kiWYDXhZuRXBp7Lbfi7  
iu+H8HluJVhiAaR+g7Ad2J7KBuTWw+nUpfdjeLa4JTljl+W+nEMW2BqdyMrGnmfMnoF7  
n0BliImyAfMZr6R5W5cisLbwY92IzJJbD8bk+Q7Adh9tfOPD0BC58h+is8E3cc7wq2U9yd  
yueIzPEswh0pr1FPEz7wXGAy+fX0p9zXyU/D3iUzCbxA7ZEfh6dGgYxrbOdXp0qe9jQX6  
ZNj/AFB2/npUj7ZJdMtp+ZN+mKhL3+0du9P4Qd9oZnGyzR7UgE47VK8wcrT2ixyNh4pF  
UrIBgAsAdDDfS3lvuB8QGE1lkEV9BWNpHNaRxyKHRoYwysMgjSKmJkdEQmRYpsn4  
V86qnpXDirnzhyW9m2tMvbk+6x6xk9Ef0zsG+R361loNjtTWSB4sLR3Wq42vsud4Em+lq  
A0ayaPAO2VDac+L8s4qjJHkA+YB+Hp619DcJ/cEX8nT+zFfP0MoCrk42G+Om1Z8NI992  
hEwb+JTnKXJTCRejLOifDKjBi151Ans64xj1qePsZl/29P+GP8A91S/sdOVusdNux6Gpp7  
Q+cry0vDDDlqp4aNgorHLf87n4CluklMpY0oSc50UfP7G5wMpeRuewaFkH9ISN+iqVzDy  
xd2JAuIsKTgSKdUZPlq7H0YAmrJae1DiKMCxhkHdWTTkejKRj5glqHAuLW/FbRiUBVs  
xyxNvpbAJUnv1BDDHY7HpZlmi1fqEBavnTFGKneaeX2s7uSDcqMMjHvG2659RupPcqa  
YpZ5G5A/Xat7XhwsKsoAspmBXIScFqMdVPxryr1V5o/KecbvF+IXHfE8wx/PamSThtXfG  
4T9Lucf6+f8AtHr2ysz1z9v30DQQA19wE0Vpfsaz/pef/J/5taDLJFIXgJVjpGtDv7j6gMr5HS  
w+Rqh+yBcG7/8AR/5tRpTB4zLZ8WSeL6wgjDKTgOheXKN6Hz7EA9q5z4zJO4DdC54Yy  
yovm/IN7KdViVpIpm0w4yTrPSInz8ieoHoa0bkfldbCEs+kzuMyP2UDfQp/FHc9zv5AS/A+  
LRXkKTxHKnseqsOqkdmH67Gs89qHN+vXZQN7oyJ3HcjrED5fjf0fMUXcmmqI8b/ykduK  
AmUc/Wi1CKZZIw6EMrKGUjoVYZBHoRXzPAMIMEQ/RX0Vy7+4rf8Ak8X9Ra+e7ZDp  
X4D9FaOmjV3yWfqT6DT8Vd/Y1+7Jv4g/10p97Z48y2n5k36YqbeyED6ZL/EH+ulOfbQ2J  
LX1Sb9MVQ/5z68KAk4PT61WcSIAPXFfRHD5CtnGw6iBSPiEBR5xmbY/Ovo2y/cSfydf6  
gqdr/t+anTr9XyUXynzRBxKEgqBJp/CwtvsdiRn6yHpn1wcVReeuTmtNU8ILW25YdTf8e  
5j9eo7+dUXhd1JCySROUdcFWHUf4gjqDsRW2cl6R3y+FIAIwB7yfvXHdkz1HmvUeo3p  
ckL8Oc7NWP8U7ZfS7cKZ4Sf9Ai/k6f2Yr5t8csq+WB+ivp6aJUHVAVVQhQBGAAbcAAAdg  
BXy3F9VfgP0VMD/cfgtMnC172Gftd1+fH/AFWqH9rIzfn+Jj/S9S3sKP4O7/Pj/qtUR7VG/w

DEWBP8DEfvehZriSjaaAVFniI7H7K0P2IOy3Fym+lo0b5ozAf1z9lUKZwe+N/l8a1r2Q8De  
KKS5kBHjaRGD18NcnV8GJ29FB707FmmEFGHtcNFF+2GIC4gfG5iYE47KwI/rtWbGT1  
P69Ku/tX4qJL3w1IxFGEP57Es2/w0D4g1SDFTsK0iIWskrxkJaPPxryuFjorUsRIvdWTmPg  
V1HcTM1tLpaWRgwXUCrOxU6lyNwQcE5qKku/DHvIQfXIr6Qqt858rR38QUnTImTG/kT  
1U/knb7AfQ8lmN2Dguh2aNhVT2N3qubtjgftI6/xtV32wuDxAyOfwEfQ/IS1W+M8syWz6L  
iLSexIyrfmt0P65pK2s0xgBfIWIKH7zu2lzSNLcpCc8C4/c2okWCTSV0t3weZR5OBkZ9fQY  
bRW5xSzWOGGOISkNmM4Lf31tDWtt1Lh4qcihei2jl+VRZW41D9oi7j8RawQKdCgdgKn  
ouBMdygA88CpG05bJI1Db4Vym4iLCBzibTJJZcWWhrapK+yPa8IJO3gH+ulTPtQ4abiW2  
0nIVJs43OcxYxTm25cty2polbp1HcVKR8OhXIEaDcH3VA6dOlecXP2mgEudgNrvYfBP7O  
R6ym95adULbfVOPLPqfPftW0WjAWiDiYIAOv5AqFurGLBBXtjr5Z+Xeqhd8DjK/UyVH  
XCgkYzjfrkgnnet+F6q3H76V5S3RDDX15VHt4SFA26D+6gFIYMrFWUgqwJBUjoQexq0ycJ  
I33HcEA4UHYbHft0pnc8MYdQMdfI/Z1Ar07ZGuC490VeOUue1uY2t7ghZ9DaW2Cy4B6  
dg/mvfqPIYpGPdX4D9FTd5b9jUeYd6VHAiYs3ldRs2Zotaf7DWCx3WSB78fX81qu3FeW  
7C5k8WeGOSTAXUSc4GcDY+p+2vns2oxuAfiK9WzX8VfsFIfigi5xcHUR9qaAt6Xl/hVt+E  
MNtHp3DPp2x3Bc7fGoXmj2jxRq0doRLIQR4n7xPUZ+ufLG3mexyu2sV/FA+ArqYAVbM  
E27e61jd1IF2VgTdiWJZiWJJJ6kkkkn1JySa9VKE+GKUQ/Kt4AS3zJe3iyNhn54r2n9hbnT  
kd69oTMwLkPndmP8AK3+iiivNr2aRngV1KuoZT1DAEH4g1ES8oWDdbSH5IB+ipyirDiN  
iqIBWVX/s8aJRpILHO+Rt8t/h1pbhvLenfH11rR7mPI6Z8xUe0QHTcfxKxPUsVh3lrzbTt5  
H/aSenxS0VEJY7Y/XpToIBsBinQB8q58I15vHY587Kbf5LfDA2MpDUFpm/EgDj1p3doc  
bVD3NmWOWBHKsOtcaGHOTn4XShDDupJLhXGx38qYTWbNnAHZ/R86QskySOmNv1  
PWpu1j2G5rQ2eTCuqM/mlYrCxdV27tmTcg49N/n6D/GoK4nD6huQPLPwP6/GtDubQMp  
U9xUPbctQxAgFmyuCGIwSOjYA6/pr0mD+08kLT3hqPC4GI6R3Hjtuoe9ZpfY6/b+vamaQ  
5x5eVSnH7UxuwYFd++NtZgZGx23wKh0utDANnHfH3da9nD1NssQkYuPLHOxxjdoR9W  
lriIcm4bFOLhsgYbPkc/djtvTTwmIOdiMk526b4ondQaWoYoJC2ipFG90MMYOcjrgA7A/Z  
TK8m6nqO4prayOm6+e+2c+hHeuzNqOen+PIWVmJeHalX7KGOzDVJpd42I+Pw7D9FOV  
2ZSdlPfyGcdqRCjI7b/APf41K8JjAkUtjBYD3vq9RnOOgpmIxEGYSCqe5t6CrVh4XaakBG  
SDgjAyMHPjNFXmOyUAALgeS7CivDP+0RzHVdcdFZSuFFFFFevW1FFFFRReUjLbq3Ub  
+dLUUt8bJBleLCsEjZNxbetH0UeZpxRSPYYP9KvO5JJEBOFI3zxhDrxpO3x9B60vI4UEk4  
AGSfQVnXMXG2kf5HSPxR2PxPX9RSMXKzDx5WNFnj9ytOEw7sQ/TjleySDxsR5K9zt0  
9e2asduuAAM1XeXo84+WatqxjY14jEsMklN4XSxZDSG+FyAaTY0uaQkrNiWZW6LI1Q3  
GuGxzDEgyMEfbVL4zyhlVMLZwf33l8cZ8qv8AcDkjo1zsemfPpW3AY2aFvpdoOOE84eO  
VvrF/qssk4VPG+Aje+m/xzVl4DwO4IB1KFAOMNt8x6YNXRI1Bzgf41I22MbDFb8R16TJ  
TWi/JWL+nsY7MCVSI5LUL1O4BxvkHHmKgrrk+XVsBgAbjP2+WalgrTSXGT0rJB13E  
NNnVF7HE4VVfBZ/y/wAjismUkYI0le6nH31c+AcowKXVl8RDj63oD5d8n7qk4SO1TtlBp  
Xfqdz/hXS6fjMXj8T6jTBRI404+axyYKCLWrPvXI4cnkftP+NFPK9H/T8L/tt/IKZ3eV7R  
RRWxCiiiooiiiiioovDXgNe1HcV4rFAuqRseQ7k+g/v6VTnBosq2tLjTRZTPmu8CRaM7vt/  
NH1vu2+dZoGEjnJ6n7hn7K45k5ikuJS3RegHXC+Q8/Xzz8BSfBi2rJ2+W/wA689jHGR5fx  
VBetwWCdh4LduVdeFDSB2qeil2quRXA23qRS5yK8nIZGPzhc6eMuNqQkmpcz4pF58V  
H3d0aW2N8z7cqjh1T2a42NMxJnP6/f51DSX51Eb13b3W4yjdj6/r1roNwmRq3DDloVnseH+  
IoIuk9QV/FI2YD07jvgyrTiBCCRjFccoTDVIgOQdLj4/VbH2LVneMHqAa67uix4uJssZykj  
UcLjTTOjkLDqFbaTTb6C5bIGfLFWQWYfiilAuKGD7M5T63fkle1EbBRvDuHaN23PYdh/  
nUnRRXpMnHy8OzJGKH6rM95ebK9oorSgRRRRUURRRRUURRRRUUTa71hGMYBf  
SdIPQtg4B9M4rGeab2R5iJdetfrBtt/h2HoNq22sf9pvFVluVCCAEsX2JYUFYj0A6Y881jxU  
WYBxO3HC7XQz/AljLlvTfwq5E++fLpT+Jid/13qIjNLxykd65skS9ZIylYre6OfSpmK/AH  
X51SzcGIdfdj0rC/A9xYpMLmVze/XGSajL/Aimg6Efr2/XvVbmvydt6au+d85o4ekkGyqjwj  
AdSpWS7DHP3Up9KzjHmM+VQfi/Gu7eceIAd81tkwLmtzcJhdHZbey07k1ibjO+PDF4fWj6



ff9tXmqjyMobxJANgAoPmerfdp+2rfW3prS2AX714/HkGcoryuJpQoLMQAASSTgADqSe  
wqFPN1jkD6VHuM51e7gfl/VB9M5rcSBusrY3O/CCfgp4UUjb3CSKHRgysMhlOQQe4I60  
vVodkUUUVFEUUUVFEUUUVFEUUUVFFzWE87xlt9cCM5BfJ9HYAuP6RP6O1bffF/D  
fw8a9LaM9NWDpz6ZxXzndSNHI6TBllUnWr/W1Hck+eeueh61mxN0Au90HK2Rz3OrSq8  
/VLtTTmOM5qNS8B6fo/vpwl4P1/Xf8AyoocG97bpdXF9WiisBwT6QjOOlJgfv8A5/ZTe4c5  
yPspq8xz3x5+tbmYAgbUvOS/aEOPpNp6x3rh5Mdf18qj5JiDg7eW/wCiuSxNE3AlxpNZ1g  
FuYBO2nz37dM1wFdmAjBZ2OlABuSdgFHmTTbXv+v3Vrvs35JMGLq5XE2/hof4MEY1  
N+WQSMdgT3JxqmZHHFTgsTsVI5xde6t/K/CzbW0cTHLgZdvNzux+Gdh6AVKk43NdZp  
rxFWMUgU4YowU9cHBwcfGuWAAKCTZc7XlZTzBxc30kjs+LWJtKae+oHS+knLOcFl2  
PQKdOWaoOF4xjTCzAqAXK5z4asviBdJXIYqzZZgSoyd6bWULPEB4+IzLgISCqkgANu  
w0khzgAb6dyMbPLgyJCU+IIBhl0BVDFUTxcEhiQQRox0ySMmuebcbK9U0RxDID7q2oe  
TQ1PKkuE8YalKfXAS0bsfGh0sQiZBJ90YGAcBjjJOACu9bDbzK6q6kFWAYEdwdwawe4  
spI45US5BVGQIQoXWW9zIbVnGMDAJ1AdNsjZOUAwsrfUcnwo/6orRhydIx+oxsoPab1r  
30puiiitK5aKKKKKiiKKKKKiiKKKKKii8qJ45y9bXa6biFZNiA3Rlz+K4wy/I1L15UVgkbLleM  
+yZolZ7SUyDr4UmA3wVwACfQgfGqELdwxBUhgSCpBGCOoPka+m6yz2kcPRLtZVAD  
SR+96ISRn46cD5Vvwk5/AVi6hK5sJcqeEBoR/gPn+vWlYogd8Z9DTgxf9qWiT0xWxj7K8  
o6bRMHsATjH2Uq3CcJ3Y4AwMkk9gB3p+p3q48i2SPcayMIF1D4nYH7z9grRI5rli/wtO  
DxUrpWxg6Ep1yL7P47bTPcAPcdVHVYvh5v+V27eZvtGKK8897nm3L1o0XtBoooVayrm  
rlN7e5+lxQ+PGdbNGAPdyDkdCSNyQVGR022NUuS9VkeRgA/B6cq6hhjwyCp0d/DJOckl  
2wRX0PSTQITnSM+eN/tpLoQToujD1AtAztsjmysm4DyxJfTpNJD4MKqD0H4T3idOMD3  
SDpyR9UDBbOV1xEwAK9UY6V1RsYGjRZsRiHTEXoBsPC9oooo1nRRRRUURRVa4Lz  
WlxdXlt4ZQ2hUM7MMNq1bjyA0nrVan9qysZGtrG5ubel4edBhRjqQMHIxvuV232FXIKq1  
pNFVg882f7HniIZmhHUAe/ryF8MqTs2ogdcb5zeofg3tGaaeCKXh11CtwcRSMuVbIJBOW  
20gnbOAM9N6mUqWFOFFULjntDMF7JZRWM9xJGqsfCwfdZVOdOMgDWBn1p0OdnW  
xuLyaxng8EgeFJ7rODpGpSRjHvfcamUqWrjWtc83yzXTBTIYwIx8QSW+8kfKuele17KaR  
aSwmQALK5BChhkNt12OR9tVWG+BmaIqchNZbPX6vzzvWiD0kkri9Wkc5gjZ8SfgneihF  
x50il+vjGDSchNerO3UDGPPeIL+8WBC7A6QVBx21EDOPTOa0NNLz3afYbWpqvfaUZqt  
fs6ugtxpJ+uhA+Iw36AaqTuunUWGNdWdsdc58sUxh5jECLdRqTpf3R0J0k7/A6enrTXyW  
0sOxT8I17ZWvA2cP/ABfRNe1UuYudYrSziu/DaRJXRAqkAgsGJyT5FSDSHNnPX0K6jtV  
tJbiSSPxFERGTu+QFxxkBCfhXKXylezDgRYV0oqpcpc7xX0ksDQy29xENTQyJdadveHpuu  
cgfWXzqt23td1xfSP2NujAPrSrhlXpnfYbZHUiplKuwtQoqp3vPMCyWCojSLf/tbg4Cj3N2B  
3/f9PQ055h5pW0ubO2aNN27IrAgBNJQZIPX646eVSirtWSiqpwznOOS9nsZYzBLCC4Ls  
CskY3LqdtJB37Z/FNd8nc3LxHxnihdYY30JKXGJT5qvUDGk7/jAeeKoQK0UUUVFEVXO  
Z+cLXh7wrc11ExIDhCUXA3LMPkMDJ3zjGSLHTE7tY5V0SIrqf3rqGH2HaoFFknKV3E  
G47Lb58O6UxQuwKhm0yvjv0HvLnYDileRPaBY2NgLa61QT2+tXiMbamYsxyMDGo531E  
YOe2DWsW8CioVFVVHRVAAHwA2FIXHDIJHDvDG7jozIrMPgSMijzXuqpZHyvw2KP  
gl7NewSJBxEPmSGMe+iZQRsuQNIDAYLe7pUE7Gobh/HTaTWi8N4pPdpJKiG0lj3UJA  
Iy2w22woGOvSvoHFMrbhVvGxeOCJHPVljVSfmBmpn3tVSxTm+6jj49dF757leDGPfjUu  
xOiE+Hhd8HGrP5Ap5x7maFuETW8V3JfOzYaaRGQqupGxhuvpjzPz1PmH6PDFJPLFG5  
UZ95VJZuirkjucCsYlbgZiq5YkkBQB18htj/AVM40C52OxnYoDc/ooC34bNPFGrugiwp2  
B1EAbDpjOPX7a7uLZnvXWOQxnwgcgZ29wYx8/uxqRqB0xt+vSuwoznAz543+2tMeq4R  
x7rJrg0K88nyq7w2Fo71w7mQ+H9YjB6p2HITvmpv9Gf4p/WWpRkGdQAz543xXkgB2IB  
Hkd6M6JRxWaVkhG1f8foqkOHXGjwX4DT4ur0xnR8c9vnQ0Rbh40jJDEnHlqYE/LP3Va  
+oxtjyoVcdAAPQUrQeoE1bdiD9fFRHEOOFSYIbOI6vEuInVTobDKdzgtg6hnttnzzdvaCly  
3HrFbR0S4Nu/htJuo2uNWRg/vNQ6Hciq8kCDJCqCepAA++tb5RvEuYUIZVM0f4NnIBbI7  
6sZGVOF5xpUgrVdTpuLY/7oWK2s2qN7K3aXiF9NeyH9kFXwmiKhcRDRlwBsRIEGw2A

ByddV/2e8L4tdcMaC1ltUtZTJG/iavE94ASYwpGCNvt6da3b6JHr8TQuv8AH0jV5fW69K9t  
rdIxpRFQdcKABn4CIz12KWpC8cANvNwSyhmZGUyRrNjJDEw5cLnzJOM1xx7gt1a8U4S  
Lm+e71zNo1oE0aWh1Ywxzqyv9GtjltkYqzIrFd1JAJU+hPToKJbZGKsyKxXdSQCVO3Qn  
p0HTyqZyqpZZ7fuFx+BDdj3Zlfcw21RSLISp8wCD8ncd60jl/hMVpbRW8QwkagDzJ6sx/  
KJJJ9TTu4tkkGHRXGc4YBhnzwe9L0JdYAV1ra9oooqlaKKKKiiKKKKiiKKKKiizz2q3zA  
QwjoxLt6491R9pJ+QqhK9oqm7ryXVHE4g/JOoI/trswUUV0Y/wrnEBcmPbNISR0UUT9k  
tc4rhqKKU5EF0oq4+zi9KTtF2kXI/OX/lt9gooqOAYFbMA4jEtrytMoorEvaIoooqKIoooqK  
IoooqKL/2Q==" alt="Book" ></div>

</body>

</html>

## Car CSS .html (HTML file) Code

<!DOCTYPE html>

<html>

<head>

<style>

body{ background-color: #ffa8B6}

.box{

float:left;

padding-top:20px;

padding-bottom::

padding-rigth::

padding-left:60px;

}

img{

width:320px;

height:320px;

border-radius: 5px;

}

</style>

</head>

<body>

<h1 style="text-align:center;font-size:70px;color:black">Car images</h1><br><br>

<div class="box"></div>



```
<div class="box"></div>
```

```
<div class="box"></div>
```

```
<div class=""></div>
```

```
</body>
```

```
</html>
```

## **Bike CSS .html (HTML file) Code**

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
body{ background-color: #9df9ef}
```

```
.box{
```

```
float:left;
```

```
padding-top:20px;
```

```
padding-bottom;;
```

```
padding-rigth;;
```

```
padding-left:60px;
```

```
}
```

```
img{  
width:300px;  
height:300px;  
border-radius: 5px;  
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h1 style="text-align:center;font-size:70px;color:black">Bike images</h1><br><br>
```

```
<div class="box"></div>
```

```
<div class="box"></div>
```

```
<div class="box"></div>
```

```
<div class="box"></div>
```

```
<div class=""></div>
```

```
</body>
```

```
</html>
```

## Watch CSS .html (HTML file) Code

```
<!DOCTYPE html>

<html>
<head>
<style>

body{ background-color: #8458B3}


.box{
float:left;
padding-top:20px;
padding-bottom;;
padding-rigth;;
padding-left:60px;
}

img{
width:300px;
height:300px;
border-radius: 5px;
}

</style>
</head>
<body>

<h1 style="text-align:center;font-size:70px;color:white">Watch images</h1><br><br>
```

```
<div class="box"></div>
```

```
<div class="box"></div>
```

```
<div class="box"></div>
```

```
<div class="box"></div>
```

```
<div class=""></div>
```

```
</body>
```

```
</html>
```

## Mobile CSS .html (HTML file) Code

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
body{ background-color: #fff685}
```

```
.box{
float:left;
padding-top:20px;
padding-bottom;;
padding-rigth;;
padding-left:60px;
}
```

```
img{
width:300px;
heigth:300px;
border-radius: 5px;
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h1 style="text-align:center;font-size:70px;color:black">Mobile images</h1><br><br>
```

```
<div class="box"></div>
```

```
<div class="box"></div>
```

```
<div class="box"></div>
```

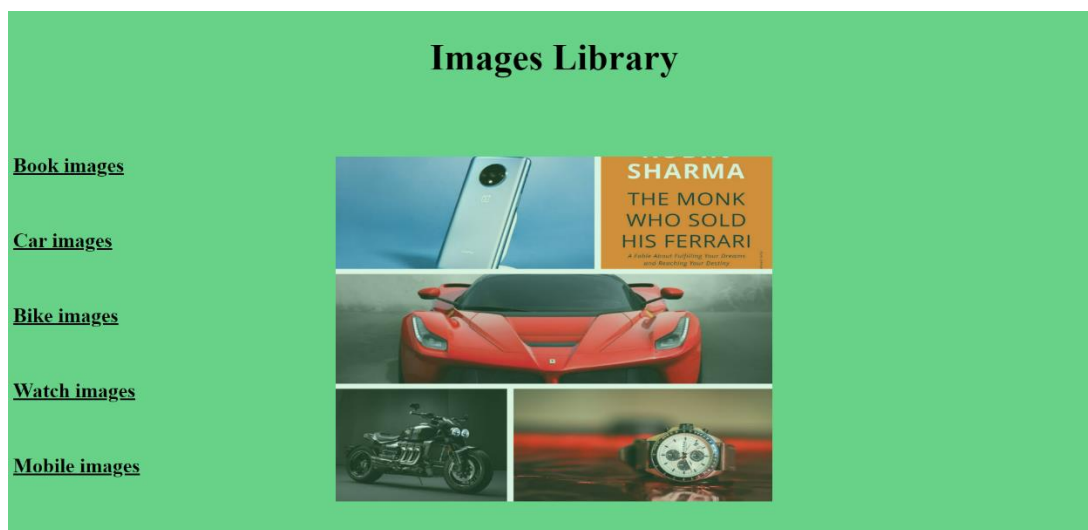
```
<div class="box"></div>
```

```
<div class=""></div>
```

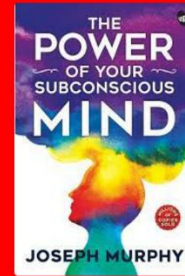
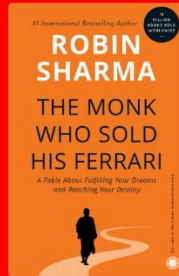
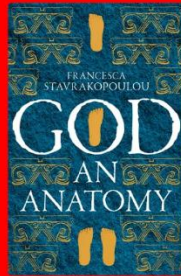
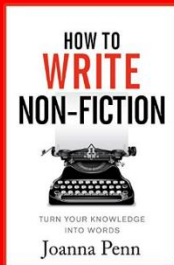
```
</body>
```

```
</html>
```

## ScreenShots



## Book images



## Car images



## Bike images



## Watch images



## Mobile images

