Web Programming

Exercise-5

B.Venkatesh(23BCE1012)

1)

Code:

1) frames.html

```
<html>
<head>
<title>Resume Page | 23BCE1012</title>
</head>
<frameset rows="15%,*,15%" border="1">
<frame name="header" src="header.html">
<frame name="header" src="header.html">
<frame name="navigation" src="nav.html">
<frame name="main" src="main.html">
<frame name="aside" src="aside.html">
</frameset>
</frame name="footer" src="footer.html">
</frame name="footer" src="footer.html">
</frameset>
```

2) header.html

</frameset>

</html>

```
<html>
<body bgcolor="#eaeaea" align="center">
<header>
<h1>
<font face="Monospace" size="7" color="#333">Venkatesh</font>
</h1>
<h2>
<font face="Monospace" size="5" color="#333"
><i>Software Engineer Intern</i></font
>
</h2>
</header>
</body>
</html>
      3) nav.html
<html>
<body><br/>body bgcolor="#dfe6e9"></br>
<nav>
```

```
<b>
<|i>
<a href="main.html#about" target="main"
><font face="Monospace" size="5" color="#2d3436"
>About Me</font
></a
>
<
<a href="main.html#education" target="main"
><font face="Monospace" size="5" color="#2d3436"
>Fducation</font
></a
>
<
<a href="main.html#skills" target="main"
><font face="Monospace" size="5"
color="#2d3436">Skills</font></a
>
<
<a href="frames2.html" target="main"
```

```
><font face="Monospace" size="5"
color="#2d3436">Media</font></a
>

</b>
</b>

</nav>
</body>
</html>

4) main.html
```

<body bgcolor="#fffff" align="left">

<h2>About

<main>

<section id="about">

Me</h2>

```
<figure>
<img
src="https://st4.depositphotos.com/13187390/26930/i/450/depositp
hotos 269301506-stock-photo-happy-asian-indian-collage-
student.jpg " alt="Student Profile Photo" width="150" />
<figcaption>
<font face="Helvetica" size="3" color="#636e72"</pre>
>Me - B Venkatesh</font
</figcaption>
</figure>
>
<font face="Monospace" size="4">
I am a student at <i>VIT Chennai</i> pursuing a degree in
Computer
Science. I have a passion for coding and enjoy learning about ai.
</font>
</section>
<section id="education">
<h2>
<font face="Monospace" size="6" color="#333">Education</font>
</h2>
<article>
```

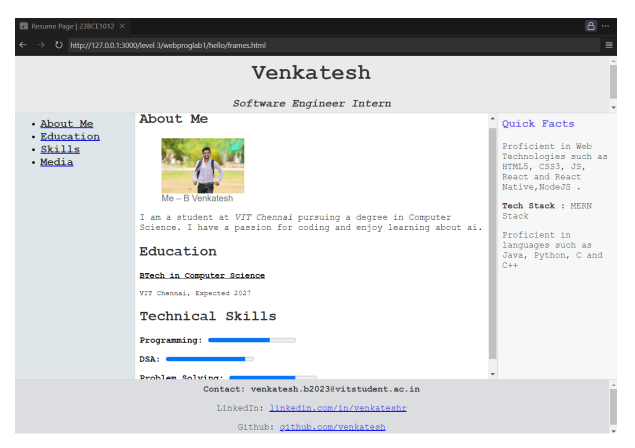
```
<font face="Monospace" size="3">
<h3><u>BTech in Computer Science</u></h3>
</font>
<font face="Monospace" size="3">
VIT Chennai, Expected 2027
</font>
</article>
</section>
<section id="skills">
<h2>
<font face="Monospace" size="6" color="#333">Technical
Skills</font>
</h2>
<font face="Monospace" size="4">
<b>
Programming: progress value="70"
max="100"></progress>
```

```
DSA: cp>DSA: cp>DSA: cp>DSA: cp>DSA: cp>DSA: cp>DSA: cp>DSA: cp>DSA: cpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcpcp<p
Problem Solving: cp>Problem Solving: cp
max="100"></progress>
</b>
</font>
</section>
</main>
</body>
</html>
              5) aside.html
<html>
<body><br/>body bgcolor="#f7f7f7"></br>
<aside>
<h2>
<font face="Monospace" size="5" color="#6c5ce7">Quick
Facts</font>
</h2>
<font face="Monospace" size="4" color="#333">
>
Proficient in Web Technologies such as HTML5, CSS3, JS,
React
and React Native, NodeJS.
```

```
<b>Tech Stack : </b> MERN Stack
Proficient in languages such as Java, Python, C and C++
</font>
</aside>
</body>
</html>
      6) footer.html
<html>
<body bgcolor="#dcdde1" align="center">
<footer>
>
<b>
<font face="Monospace" size="4" color="#333"
```

>Contact: venkatesh.b2023@vitstudent.ac.in</font

```
>
</b>
>
<font face="Monospace" size="4" color="#333"
>LinkedIn:
<a href="https://www.linkedin.com/in/venkatesh 2a6318581/"
>linkedin.com/in/venkateshr</a
></font
>
<font face="Monospace" size="4" color="#333"
>Github:
<a
href="https://github.com/venkatesh">github.com/venkatesh</a></fo
nt
>
</footer>
</body>
</html>
Output:
```



2)Display media and graphic elements (given below) on the centre frame by clicking the navigation link Media (Audio, Video, SVG and Canvas). Use iframe for displaying SVG

Code:

frame.html

<html>

<head>

<title>Resume Page | 23BCE1012</title>

</head>

<frameset rows="15%,*,15%" border="1">

<frame name="header" src="header.html">

<frameset cols="20%,*,20%">

```
<frame name="navigation" src="nav.html">
<frame name="main" src="frames.html">
<frame name="aside" src="aside.html">
</frameset>
<frame name="footer" src="footer.html">
</frameset>
</html>
      1) frames.html
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
<title>Media and Graphics Example</title>
</head>
<frameset cols="40%,*">
<frame src="left.html" name="media">
<frame src="right.html" name="SVG">
```

</frameset>

```
</html>
```

2) left.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0"
/>
<title>Media Content</title>
</head>
<body>
<h2>Media and Graphics</h2>
<section id="audio">
<h3>Audio</h3>
<audio controls src="audio_sample.mp3"></audio>
</section>
```

```
<section id="video">
<h3>Video</h3>
<video width="320" height="240" controls
src="./../Untitled 4k.mov"
></video>
</section>

<section id="canvas">
<h3>Canvas</h3>
<canvas id="myCanvas" width="500" height="500"</pre>
```

src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD /2wCEAAkGBxITEhUTEhIVFhUXGRgZGBgXFxgXFxgYGBoYGBg aGBsdHiggGBolHxoXITEhJSkrLi4uGCAzODMtNygtLisBCgoKDg0 OGxAQGi0IICUtLS4tMC0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0 tLS0tLS0tLS0tLS0tLS0tLf/AABEIALcBEwMBIgACEQEDEQH/xAAc AAABBQEBAQAAAAAAAAAAAAAAAAAAAQMEBQYCBwj/xABBEAABA wIEAwUFBwIFAwUBAAABAAIRAyEEEjFBBVFhBhMicYEykaGxwQ cjQlJy0fAU4RVigpLxM1OyQ3OTwulk/8QAGQEAAwEBAQAAAAAA AAAAAAAAAAECAwQF/8QALhEAAgICAgEDAwIFBQAAAAAAA ECEQMhEjFBBBMiUXGRMvBhgaHR4RRCYrHB/9oADAMBAAIRA xEAPwD1wJQkCULABQIQEIGKEqRKkMVCRKgASpEIAVCRKgBU JEqQAEIQgYJVy90CT0+JhKgAQhCBioSISAVCEJiBCEJDBKkQgA QhCABCEIAEIEIAEIQgCMCIXIXSsk6CVcpZSAVKuUqAFSpEBAC pUiVAwQhCAFSrlKkAqEibr12sEuMfXyQBF47Vy0XGWg5me0JHtt2 kbTurBZbFYmpVNy0AaNAJjrqJPorDh2Kc2GucC3yuPK6G6Gi4Qk DpuEqABCEIAEIQgASpEIAEqRCAFQkQgAQhCABCEJACEIQBF SgrgLpWSdISApZSAWUsrlKgDqUSuUqAG8XiW02F7jAHzNgusN WDmhwOoVD23dT/AKeKjahBe2DTBlp5zFuSf7J5O5Pdh4GYnxhw

N9AJAmOiQ0i8CVcSllAHSFzKJQAr3gAk6C58gspjca6o4uOmw5B aDiVT7qoNwyfQz+xWDrY9o3B35ifRNAWra3X+ymUKuizg4oyRJ06 O8uSm4biTLCfg79IMmOJrsDWvEqwWfwGKaYgq9Drkco+M/spg7 KkhxC5QqJOkLlEoAruLcap0XMa5wBJkguAhvr/LFWNKqHAOaQQ bggyCOhWQ7YP++pg4cP8ADZxP+YGwBEEFo1WqwZPdsluU5Ra Zi2iAH0JEIAVCRCAFQkQgBUiSUIAVC5SoAhyupTcpQVZI5KJXEp ZQB3KWVxKJSAclErmUSgZWdqHfcH9TfnKk8Gd901VfbHFtZRbm zeJ4u1pcBAJuQLf2Kk9nMa2pThua3NrgL8iRdS+xpaJfGMf3NPNB JJDRAJud7AqThcQKjGvbMOEiQR8DdVnaRpNIQ9zCHtu31Cn4Bs U2iSbamJ+AT8gO1awaWzuTfYQCb+5N8QxXdU3P5D46D5qh7ZY p7AzI7XMIgGZhp12vfoofFOI08ThmmoA2oad2xnyPLmXG0wHEH WLbwmA9h+JtcXZn3cCDLjBBERBMb6LO1aN4BZ7p+qrqlF+apla2 CG5fCyGwWTY84d7/ACVzSa20MbdpdckCJPoNEt2HgapUD+Ye4 Kdh6RH42+4Jvuh+VgH6/wC6UUhE5WR+s/uk1YJlo7Ed01r8zLG9 hyOt9JhLw/jtIPk1mSdSagv7yqTHUm5HDKAekxcefkouAplpkucPuy zSfFDYd7esz77zClKlSK72ensxDS3MHAt5giPeijUzCYi5HuJH0WW x/EnmgRhGhznVGB0w3LTytFRwBgE2IHnOyuOz7nml45zTeTJkhp PTWU7FQ7xnGupMBaxzyXAeEAwBJ0noplCpma10ESAYOokTdV PaWkHMZJcPHsSNjrGqs8I0BjQJgAakk6cyn5DwUPah33tLy+q0VF 3hb5D5LldrMW8YhoFJxAallLbgkzva8j0Wo4dVLqbS5paY0JBPwS 8iJUoSSiUwFUfiGOZRYalQw0Rp1MBPyvM/tJ7SU21BRMHwmxDi abs1nxOR+lhc84SbpCbpGm4n23wrMN37KmbNlaAA8hw/M0OEA2 vO4WGpfadjajvAykBr4WOdYTO5N410EFZbHYerTDahLalE3zsAJa Q05M+f2HEEEtMa+SqqXFajS6SPEWkhzWuJynw+0LRJsLHdYy5 NGTkz3Lg/bzD13tY5ppE2PeOYL2gNv4pnz6LTYnFMYCXOAgTG8 dBqV88cP4g9gcYEuvmcAbaktmRfSVqMB2kbUEYmv3ZYC0OF/D ZwGUEPfcRaTpsqxSbWy1I9edi6YsXtHmQheNYrtxTzkte5wN5LYN 7keybA2F9AELfgyrNEPtRwgAkOJiTl0BjQF0SZt6JcL9olN1ZrAAab 3ABxhmWYsZMaze2y8MFQbXU7DcQIAA0BmDcW0/nVKVoztn1A 18iQlleR4D7VK2UB9KmbXcJnzyzHLI+2/wCy/aOnjKeZpAeCQ5kib bgTOVJTTdFpl9KWU3mS5lQxwFEpuUsoAqu1J+5H62/JykcCf937l

Xdr6rxTZIZmBfeHQQQDFouPav0Cd7NVnlsOp5RAuXSfl53UvtDX Q72pxAbSbM3eNidAdYFIYcMrh1JpE6bgj5gKv7SP+6b+sfJynYF33 bfJHkPBT9sCAGOIBgP+bFQ4KqHNLsoBg8rRH7IXva5pLWgCTDv mxUmDpEMc3cg/JNgRMHxLPUDXU4a4/wAlTpAljZhgcwCVDo4Ko KgJyZQREG+I1NLtf0O+ZSsCjxnEHmRTgDc69LdEuB4g8uDagm+ vU8wmsRhHFkACeUx77pWYUgCdQb36jr5ISYWjRsIkjX2bf6XKufx V4fGXwzG06xOmiswyHHrl/wDFyq38PqFxOZmUzabzJ6ckrAvzi+6 ZLWzLz8gStBwhwLCRuZ97W6rPPw7nshse0dTGwV7wdpFODqInz ytUR/UU/wBJH7T1iG0wGuMu26A9db/AqzwNXNTaYItodVW9oXgN p/r+hVjhXeBvkr/3C8Gf7TH79v6R83K8bjKdOk11R7WCAJcQ0Tykr K9qm1/6jwmnGUZZaZAvYnNe8+8ea87+0ztBVe+nhH5CKIDiWAjx PbMGSdGkafmTptkt0j2bi3aPC4djn1K9MQJgODnG0gBouZt7145iv tlx5cculgTaKblifJYhtQn+bLlhEzMfX+XQ4X2ZuTZ9Bdge1FXFYao/E U8ppfiAIFRsEyJtMggx8F492p4qcTXdUe97iSYBywBJADYs2ABpN 5M3TnCe3Glw9F9Cm4Fj2kQ8ZomxLZ3jnl6LPGqSTLjO0Cf4FDuq YpSsv+LY6IUoB7W+LwNcCGgB4JI4DYzS3LJc0gZy0RIVPVxTqniJ kgATA0bYTAUb+pqCzXkBwynT2bfQD3LqkIi5tp/P5qk1SIJ2Exjs0yA RETfS41tqo+Lqudq7TY2jmm5A2HwCbrvlbPz1CWP4y0NHB8x70K Oa55BC6vmUcZiLFI16bcdkjSnQyfSrFosfdqPJSsDjHsdmZUc1wu1 zSQ7z1sVCo4UkTmAXAkWcLc/5qsuMW9Co9g7M/aa3IGYwOJBg VWgelbF7AZaY1iV6LhsUyo0Ppua9p0c0gg+oXzBhycrgT6XnzXpv2 YdoGUMPVbWfDM7SwauLiDntysy/MpK7opS+p6xmRmWRf27ww EkP9w9Bqu6fbfDuHhDybch9VVoq0W3aR33bf1j5OTvBD4Y6BYLt H9olFzm06TXPaLvlgQ68tE+1HuPNZztD2urV2spUM7Kea8EBzyA CAQLgCRadY6JNNvQuSPV+1VMOpskuEP2cRq12vPQKfwimGU mgSd7knXzK8t7ldo61Vpw9V+ZrDna95MjYNv5nUraUuM1GgMlki0 ZST63sit2UpKiw7Tk5BHJ3/wBFS4FpFMztmHyXfEMYawDXuaIn2R sSNZPRMUmBolzi5OxvtKbVoExjBZs7TmmSMwmbHmNlZmnad8jt P1OVa6g1rpkTa99tN4UjD1S5pGYATAtM6deqXCg5ELGVyxpcNY9 2iKdTO3OYk/vG/knKnDqbmZHQ5p2g7esrr/CqcRAgC0Bw68/irQm WzgJ2jw/AGVTV7OJz+KSddADA9NIOqBwgOebXGtoHmogwTTLp

5ttOhM6zpELPjY7LfFk92Id+M7xoBCveEv8ABz0/8WrInEANvWAbe 8iPymTPSFLpY2owACrY6WaSYEbjaEljadjc1VFv2koseKeZoMOPx Gny9ysOHMa2m0NAAjZZHF8QqPgGrcCYytnlOkkKvd2wFMFrsWx pFoOSxGxt15fJPjTsOeqL/tKfvh+keep0Xkf2lUsuNcY9plN2pM+ENn ppHKy9AOMNV8OrZqkB0BwnKdCANlk+09anj6f/APOS+rQPdvzNy uyunQ6vaHNd4bncRea8oh7R5+0n8O21v4Vyah0+SSv+WAHNkH mYPzF1Z9lqtMVmmu3NQYc1Xwh3hggCN5JG+07LUgrWc/7qRQr QZN49Fxj6rXVHuptLWFxLQTJa0mwJGvJNy2Ivm1/spkk+wom4+s1 7gWsyWFpkTEHX5XUI1yP7pHO56BJP5iFKikiaJAxPzvZFSHAX/u mTEbR8/wBkwSQYBQortDJHcDmfchNOceaFe/qMWpcza4IED/gq VhuEvqNDm5Y6k7HoE5W4I9jS4lkAE6nb0WXu418bDkkVTKhlSzV BidT/AMKCxXXDsAajC8Xyi4hl7gQC54k7wBsrnS2yqK7NDhtpv6K5 wvECyW5hlaGwL8r7KjxLXB3iEHWJB36KQ3DVXxkaTYcuvM9D7i h63YdFhjeluc5gB11UyjiSCzK4N8V7xo069NFRPw9Sm5ucZTqJIPy IPtwzw5rqoOVxB9oelaka2kfNQ6+qC0PcZoZAHNcLuuA4HW/nFk5 wvjVam0UmvhrnE32PhEztoPcuOK4h9RldwpllH+p8A8LQwlr/ALvIL AhoboNjOqr8PUh1MnZwPxHv0VtPyJllxri9SozunZMrX5/ACAXEH4 XKkVeJ1u9ZV7yHBIKLnxATImDzJkKBx3L/AFOIDTLRUfFgBZ8WA sAmq9QeCJs1gM8wDp0Sd0BOwHHKra78RmJe4nMb6EgxrpYW6 JafFqvfNq94cweXAkmG5iWnyEH3KqwhMtgScw2ncK0p8GqucZho k+ZE6gBTOUYduiXJLsveAsxOlw4y4gAjO05zVLocHe0Wtdz+Ssf8 ExWZpGIY0tbByiuDJBBd/wBMAug6ymezuEqNHd0TaPE4yBvr7zY LVihlZDvH/mBdJ8g02jmlHNGfRpD5q10QqfEcU2oO8qNdThznGnT LS2MsXewNBJmL33tJXNbEYhzC8VwwlxygAuDqZgBwMESCT7tE y7C1e7cO9fYC2WM0EHX0XeEwzu7Gaq4giQ20CSTtrMyteRSe1Z AxfAKj63el7Q0iMrs73EFmSSSPFOt1xx2hiKWAcDXa5jG02ECmR Pia0ZXQCLZReZg87aKizMO7LcjgAQ5ubTYiTB2kLP8AHsDVyup1 XF1N34hMcxzg20v6rKeRQ20TJ8Vfg8/rYgkQTNoPXxufB53Mpf8A EKuZjjUeSwjKS4nLEaToLC3RWGJ7PuElrpjQEX5xKqHYd+bJllcTA BtdXDJCa+LIUk+i4/xSscXTqGq41AGtzFtxM+ECLxm5fRUuJcSSTe XOPnJIP1akVydYedd4doY8IFqnlzKtDLnguLqDEBweQ/IGhwEwMr

QBppYD0S8KqVM1bKTmkuMbmTr8UvZnB/1GKFHOG94xzA/LOU hkggZhfwxqn+B8ErVamKw1I08zMwcXyJDHFhyxMEzvKiX9itmeBz OJJ1JJ9VbYWsKdMQ8DMLiDcjWToVUYZpc5oAJJIAA1JNgB1V1T 7N1nNaXONPWGVGuDm3vaBrqnOcY/qdCIFRzSQQDuXR9OW6 YbGYfzmptPgxNR1NtVpe0X8LhymPeFWsN2/wA3QpKS0wJDTE6 X2iVHxAgwVd0uEsnuzVZnGo8U/sqritPLULZmIv5ifqiM4ydIDikbe5 AZ/IXfD6bXOyuIAO5V2zs+CAQZBuDe/wAVE8scb+RJQ90hTqtCg 0kZ5i1pI+aFSy/f8BbLngAmj/1aDIJtUe1rueh1CrcZxZ9QPZIAE3GW CG6xuZ2utLwXsXSqUqdSo8nO1roAA1AMSZXXajs/hcNhXvpUvG S1oc4ucQXHUAmJ8gs1ihd1s09vzR541arst2crYhoqU6jGhj4ldmub HYHayy9j0+K9W+zxkYQRbxunrp9Lei2nsclqWmYftph3U8RldlByjT S8/t7oWx7K9l6DqVKv31QlzBLQQGh0EX1ktzOE+ayv2hPnGOuCQ 1g8raHlz9Vrey3F6VHA0pfeHeHUyXHbl5rNxjGCT6FGMbafRT9taN FmJwoptB9kuDjmmXizgZGk9LlajtNwSnV7shrR3bg0NaMolqFjTMX AHSD7I512n4j3mLztJhuQtm0EBunqFd47iNWpOd5IJEiRGu0GFnK aglS+xLnCH/gn2jGmBRFMsJzONTIAAXAAAkCbxl12WMz+z5fUq3 45SLmtLQTBk7mIUfD8Hc5oJdl6RJ+auOWPBOTM/dUlyeiE55Lnak nMeZJMn3q34ZwwOaHvnT2TbQu/sp2F4a0EEMEj8XwmdlPYw6C SdvPpzXNI9TaqJILI30RcLhWUxDGx8firrhXCXVSCRDDvufLp1j3qZ wvhLi/NXZmOwJEDq/WfKfNaWniRmguHXw68gIB+amGFy+UjfF6a 3yyfj+5zhaOQZAGsY3IPqZiT1OpKd70OF7WNtNNPooWIxX3mRo8 MtkzIn8oO4Hz9E83UeT1s39Dpk10iLWNrawUzg3fdtnUtafQ6fBM1c QQ2Z+f0TeExM02fpF78oGt1amqMmi+xlLM3wmHANyu5EiD6FNU MUyrTyuzTEObeddxuLdU5n26N2VJjK7mVc4aLTm1uAeWmn8sE4 O9MpOmMcR4OAS6i0uG7TmnzFhI6fNUZplxADC49Gnb1XoOGq0 6jA8NBA1GWQN9YggSPQyoHF+FU60loNN40eGkNPRwA16j+y5s npqdxM8np4y3A8yxXBZqZgcrSZcDJMzJiAqbHYN1OM2hJjXQeY W3xlF9N2Wo1wdzIABHOYuEy6gS3MaQc2faLJbPqLFGP1E497Rg pSTp/5M52YxTqeKY9jczhmgXOrXA6X0lWfY3i/c46pUquPiFUPMS cxOYkgD8w5KVRwrA4vDRmPJo+HJMjBZXVagaZIMW03OnXnyV/ 6qLb+y/JazGWwVUtexwMOa5rgTpIIIJ9V9Fugi4BHvXzfT2XpIDjGJ

p2ZVLhyff/APQ/3LozTjBrkbRmo9mr4pwXDFIV7aVNtRzHjOG+KSL E5YLrxbovHe0fDhQxBpAg6HWdSdV6The18QKtM+bTn+Bgj0IYLt/i 2VcY6owy0sZsREAgiCAU8bi+i5Si1o3WN7C0iHPo2qu/E6o4tuId4Y OxMcrLzPtFQNPEVGOiWkNMaSGtBiwsvd8I/wC7ZMTlbOovAmF4 X2qqZsZiDEfevt5Ej6KsYskUtkbhbmioC5pcN2gwSr/EcXw5Y5rcK+ S2JNVsctMqquyr4xdD/wBxo95j6r2vE8Po1PbpU3fqYD8SpnXLoUY tp0eA5I/gQvbT2XwZuaI9C4D5oVe4/oHtS/gR+Bgf09GP+2zX9IVZ2 /aTg33FnMJ8swt0VXR7RvZSYxjB4GNBJk6ADaAPiqbjXFH1qb8zj EaSMuvILL3Feip5YJVZmZW07LccdRoFgaJzEiZ3A23+CxTVosBP dNFhcn2fF/uF46KvUSajownNwVoi9pcU6rWzu1DRsBuf3UzhMZG mJ1101+KhcQo+KQC7MIMB1uqsuH0srGi4tfz9QsMsrxoynJygR8d gu8qh0hvPSLcgNFZGdh8pXP8Aq+Cb74TGb3Sfgudyckl9DFturH8 xH4fknADY2M7NIc71AmPVMZnCYhw6gA+4k/BTMDw6tVhzWQzd 1oty5n4KVCxwx8nxStiU6tSpDASQNoytHUwB8VouB0G0hlgviHPg yOYbcCNvmnMBg2NaQfA3kA4lx5kzEeqm16xs1tSW6G0R5C8Lqx YUtnpQwRxbe3/19jk1s3st5SXQJUlktaAPbcNB+FvnOpHuF9wnRh +6Y14AdMhrcsuc7ebTlFiT6bqUzg5FEVajj3rmveRO+UvA87CVpLe kVKbKLDYR4cPyggyrBxgi/wCaFFfUcHENMiCRqZHu+ieZtcWmxM arLyZWV2MpOEkaXnp70xwmk51OmSZGVt7XsNIhWtZ8NNhodDJ 0UfgrpoUrfgb7dnWEXAsitAWLDv0b81CxGEc4mNCVKeLGY02PJ NYO7mgzBmYBsL/2TTERDTdhz3jCchla4ciYPlcmx2NvxWtaVUEZ mOlp3A25WsPI9VY/4Q1+HeGxmcwHxXEkeIHoYjosZWp1MOSKk gaidxz6uEjN6HmumPyQ06NVW4fTrNPeU3OEWM3HVt/p71jOMcC q4YI7MzqZ/E2xjk8Ax66HorWiSCMxIadIItPQGFYYulLfA4gXluYkHn bkb7IY5MSkVPHGfmmYnI03kMMaNzOn3SAuamDcAC4ObOk5hP kbK54tw1jvFQaWndp9k+R2PRUzKuWczS4i2S7IPUh0j3LhlCUXs5 Z45Rfy/JEpcHoC4Z4tiHH5FScsaT/PVO0GVKpOVsf5e9k+kxlTXeF ply5TyOvxUy5v9TsmV1b6+o421/a6PGYfFZXtNTPfTHtARHTYLSP xDz/yPoob2vLgYbadp1i+utlrgnwlYRnRa8OxOlptHd1S1oAkFwLf9p kj0WI41ULq9VxiS9xMTEkySJWouf8An+6yXER96/8AUV0+km22m zSE+WjrhbwK1MnQPYTeLZhN9vNe7txLXCWkEcwQR6GYXguCp

5ntHMj0G5W4OANMZ6DqhP5qRDQD1DXGfctss1GWzfHKrPRB+I C83/x/FC3ezH5qbCfXwoUe5H6le/AgNxNNvsME/mecx9G6D4qLjaj XNcC4SQf5ZSG4AEwH0z6kfMJuthXN1ZI5gEt98LBd2cDUv5Gap6 rTYVzQxovoE2wX29AnW+vo1XmycxynyVDzarUPeNimswO59yec WwPA0EfiE5j5kkrnpGdEjDVKDRmdL3/I0aP1Hf0TeJxZcbjyAFugAA XODwz6rsIMSdTewHNx2C2XCeEMoZXCH1T+IyfSmNvP4q1Dkb4 sUsqpaRWcH4G21TEOFrikC2f9c2/0+/ktA7GUyPGd7MblFupyx6B ThgIGZ7r/AJRBA9ZuVEeG2AcNfE6ALflaRqfkuiEEkd8FHGqiRBiKJ ADQ4XuTIIA3jK25I5qdQpU3CYy0m6mBePOSXH3rujRaXZaYLoG 8qDzMj3qy4PQbVlqR922Ms61Hi2c7kNvE7ydgVUnukTerLHAYMkB 7wA4keH8jBowddz1PQKdi8K17CwgaEDpaAnAupQlSMm7MjS4W M0Ft+Sr8QwB1gIBK3T2b7wQsXVoLNxQmyJUqhrXHQAEz5Arjs3 Xa/DUiCHeEDMNyLafBSH4UQZ0vPlC54A1jqFNw0LdreYSa0JMt mUmlsZQNPmpFDhoDspYJ8v5ZdYWiOXvMrQUxoekfJLGuy2LQot a0NAAHQKu43wZuIpOYTldOZj4ux4EA9RsRuCVapCt1oR5Zg67qT zSqk08pyZcx8DthO9Nwu0+nJX3dOb4muJG4JNuql9tOAd83vqbA6 rTF2/8Adp6lh/zDVp523VH2YxjHNDXu2JY7MRmA/C7bvAlkLauStC Uq0ye+hmbqM2xa4R6iPqqvi/CGVTdhbUj2y42G0tjxD+SrrEPYG+A THIgkedIFzvcBEOOx+d9tFIKN6ZemqZhMZw6pQeA8ho2eJLT1aQ L+WqkVuMDLkc3v40cWhhHrJJ87LXPosqDu612u1hzcs9HSMp+K z3H+yTqXjoy+n5S5vnHtDqPXmeWeLjtGDjPFvH0Z4F5kspvI6NLg OhlCbGJO109h8Q9hlpLTzaYT9ACq+H1KbSfxPbqeRMa9SVjSfg5k ILXkrn4I+zfiqfGYGo95dAv1Ws4ngX0DDmtI2c1gc31JFioba7eTf/jYV rCbxvSNKcHT/f8AUocDgajHB0C3XVXdLEvBkS08wYUlvc/inybTA+ IePkuBiKbTlpAjk5xP1/dKc+btje9tnf8Ai9Xd3va2fkhc1OJAmzKbRyF OnA97UqVGnuf83/Uqcx3SyOaPBsXfD6BSsNWpt/CXHqYCtmCSv sap0Xu9lrj/AKSR74hTMl4s9qkw9XOaCPQlNYviDnCCSG7NkkfFR eWuug1PQdVP2HzUZfC/3/In1KNJ1+/IduCzMPe2FI4bwF1YyKjRT/ P4hP6QQJ85hO8M4AT46zTG1Pc9XkflevJX1JrnHlzaN/C0dbwrUTt xemUvllSX5OKOGbRZlpuuToGy4nmSbnzUum0DxzVDoucoj0J/ZT BQ7psS0uNyXfS6gVMVctkRF4G2trLaMTqeTxFEige8B+8qDmSGx

5CQJN0UuF6DM4yYAtcnyK5bimQAXWAm3noBKuare6a0gB9ap4 abTfWCSeURJPIJzfH7md2N8PwYGbDtm967haG7MB1BcJ0gi/ILU UGBoAaAAAAAAAAAAFA4VghSbEy4nM927nnU/25BWARGNd9 mEpWx0LoJsJQUyRxZziWGyONrHT9loJTdWmHCCJCTE9mN4lVI o1C0EuDHEecGEz2Lc84WmHUywtlsdAbK9xvDy2d2nfz5prgWCcK TWjQb7a/FQ76Ei1wdMkq1BTNNoAgLsFVFUWOgpU1KJVBZ08Lz 3tlwjuXmswHuajgaobE0qs+Gq3kCdep629AlM4qi17S1zQ5rgQQbg g6gqoyp2Jqzz3g3EC4mjla57Rdzcvibs5v1UmtgyHAhhncOLAPMQf gqjiPDXYSu2kHQ0kuw1Q3AnWm+dYsD0IPNXvDaoqtc7RzbPYbF p6Q2I3lbNeUKMvDFfSaf/TIMe1m9++iZzHM0tLIGziIPxN+qSvSbPiI OthNusb/AF89Y1V1Mxct5EG3ml8lk0ap0c8W4RSqyWU2tqflzQxx6 xBHmPisjisXUpOLDSp03DcMBd5hxmfOVqncOLgXUzIGwN/QfRR 24NtZhp1ATGkC7fXULGWJeBSxKSuLpmPqVXvMuqPPn4v2UrBc JqVZ7utTJH4Xyx3zK64pwWrQufEzZwEQP8w2Pw8lXlx5rB2mcLTh Kpqx3G4SrSMVW5Tz1afliyiF45j3qYMbVAgVHkci4x8bJaVLEPEtp Ejn4f3TQKKk/imQczfzfEIUp7XgwaRneyE9I+2/4kaoKezfXM/6lchw0 hCE+zBzbHcPhnVHhjBLjtlFucrVcC4WKLszoz/mlzEdGjQfNKhVFa O70kFXLyXNWoHyA8mNfCB9VCaajB4HxJ0i56zKEJ3R3dkSpiK1w HDqLD1kBcMoVSB4hy/lkIWy2iHKnov+EYPug6piZcxrc3hi0+yY1m zttldcHpuef6mp7bwAwfkp6gfqOpKVCwx/J2zPKy9YV1KELY5xQV0 HJEJDFzISIQFnGJccjoEnKYBtJAsJ2Wd+zfHurYGm54alLmjKMoIF 9BprHpKEI8AaeV1mQhIBZShCEwFXJQhAFR2i4Q3E0TScYPtMdu x40I+R6ErzbC1qrXvm2JoktcJJa9omxPQaIQt8L3RGTqy7w1RtRrX NfGYWEG3Qzvqo2QtzfGYIt/NrpUKZaZvHa2LTxjWz7DgReGkFRm 1GucTmIJ6GP5/LoQhocXRIw2JDRILZ1m6z/F+FMPjoHLqSw6H9J/ CemnkhCxaVmrgpx+RnQTMTfT6K84ZwzE+0CGN6mZ/0ix9SkQsZ I58GGLkzRtw7ouRP6Y+qEIU2ehzZ/9k= "

- ></canvas>
- </section>
- </body>

```
</html>
```

3) right.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0"
/>
<title>Document</title>
</head>
<body>
<h2>My House using SVG</h2>
<iframe src="house.html" width="500" height="500"</pre>
frameborder="0"></iframe>
</body>
</html>
```

4) house.html

```
<!DOCTYPE html>
<html>
<head>
<title>SVG House</title>
</head>
<body>
<svg width="300" height="300"
xmlns="http://www.w3.org/2000/svg">
<rect x="90" y="100" width="120" height="120"
fill="brown" />
<polygon points="90,100 150,40 210,100" fill="red" />
<rect x="135" y="160" width="30" height="60"
fill="saddlebrown" />
<rect x="125" y="220" width="50" height="10" fill="gray"
/>
<rect x="100" y="110" width="30" height="30"
fill="skyblue" />
<rect x="170" y="110" width="30" height="30"
fill="skyblue" />
```

```
<circle cx="150" cy="80" r="10" fill="yellow" />
<circle cx="245" cy="50" r="15" fill="yellow" />
<circle cx="250" cy="50" r="15" fill="white" />
<polygon
points="260,70 264,80 274,80 266,86 270,96 260,90 250,96 254,86 246,80 256,80"
fill="gold"
/>
</svg>
</body>
</html>
```

Output:

