Targeting Frames with Links

One of the most common uses of frames is to build navigation into a frame that is always visible regardless of the position of the contents of the other frames.

Anchors can be formatted to target specific frames by assigning a `name` attribute to a targeted `<frame>` element, and using the `target` attribute within the `<a>` element to load the `href` in the targeted frame.

Suppose we want to create following frames:
(When user will click on Links available in frame2 corresponding page will be opened on frame3.)

There will be following web pages in above example

1. home.html (contains frames)
2. header.html (will be displayed in frame1)
3. links.html (will be displayed in frame2)
4. aboutus.html (will be displayed in frame3 when user click on “About Us” link)
5. ourservices.html (will be displayed in frame3 when user click on “Our Services” link)
6. contactus.html (will be displayed in frame3 when user click on “Contact Us” link)
home.html

```html
<html>
<head>
<title> Frames - Example </title>
</head>
<frameset rows="20%,*" noresizeframeborder="0">
  <frame src=header.html>
  <frameset cols="20%,*">
    <frame src="links.html">
    <frame src="aboutus.html"
    name="content">
  </frameset>
</frameset>
</html>
```

Attributes used in <frameset>
1. noresize = This attributes is used to prevent resizing of frame.
2. frameborder = This attribute specifies the border of frame.

links.html

```html
<html>
<head>
<title> links </title>
</head>
<body bgcolor="lightblue" text="gold">
<h1>
<a href="aboutus.html" target="content"> About Us </a><br>
<a href="ourservices.html" target="content"> Our Services </a><br>
<a href="contactus.html" target="content"> Contact Us </a><br>
</h1>
</body>
</html>
```
### header.html

```html
<html>
<head>
<title> Header </title>
</head>
<body bgcolor="silver" text="darkgreen">
<center><h1> ABC Pvt Ltd </h1></center>
</html>
```

### aboutus.html

```html
<html>
<head>
<title> About Us </title>
</head>
<body bgcolor="lightgreen" text="darkgreen">
<h1> About Us </h1>
<p>
ABC India Limited has been a pioneer in the field of Logistics since its inception more than 49 years ago when there were hardly any other organized cargos Transporters in India. With this entire infrastructure ABC India Ltd is perfectly poised to provide effective solutions to every transportation need, from essential multi-modal, multi-location cargo handling to complicated Infrastructure projects.
</p>
</body>
</html>
```

---

**Exercise:**

1. Create html code for ourservices.html and contactus.html for above example.//
   (Assume data for these pages by yourselves)
Output of above example: