## **CSS** selection

Write CSS code to select the following

- 1. Select any tag with and id of article-2
  #article-2 }
- 2. Select all images that are inside of a link  $aimq \{\xi\}$
- 3. Select all images that have the class of breakfast img.breakfast { }
- 4. Select the link with an id of breakfast-link

- 5. Select all list items that are inside any tag of class  ${\tt hours}$ 
  - .hours li { }
- 6. select all tags of class sunday
  - .sunday { }
- 7. select all paragraphs
  - p { }
- 8. select all h4 tags that are inside any tag with an id of  ${\tt nav}$

9. selct all divs of class student

10. select any tags of class spring that are inside any tag of class seasons

## More CSS selection

```
Write the CSS selectors for the following underlined HTML
```

```
11. 
                         article { }
12. <a><img>
                     a img { }
13. <h2 id="page-title">
                                              #page-title { }
14. 14.
                                            li { }
 15. 
                                                  ul#list-01 { }
16. <strong>
                                                  p strong { }
17. <div <a href="class="special"</a> <a href="special"</a> <a href="class="special"</a> <a href="class="special">special"</a> <a href="class="special"</a> <a href="class="special"</a> <a href="class="special"</a> <a href="class="special"</a> <a href="class="special"</a> <a hr
                                                 .special span { }
 18. < div class="special">
                                                  div p { }
```

## **CSS** style properties

Fill in the missing CSS style properties