

## Screenshots:

- **Header**



```

File Edit Selection View Go Run Terminal Help index.html - Math Website (HTML&Css) - Visual Studio Code
EXPLORER
  OPEN EDITORS
    index.html
    # styling.css
  MATH WEBSITE (HTML&C...
    images
    arrow.png
    search.png
    tick.png
    index.html
    # styling.css
index.html X # styling.css
64 <li><a href="#">Year 10 Free Lessons.</a></li>
65 <li><a href="#">Year 11 Free Lessons.</a></li>
66 <li><a href="#">Year 12 Free Lessons.</a></li>
67 </ul>
68
69 </div>
70 <div id="nightsideban" class="sidebar">
71 <h3>Why us?</h3>
72 <ul>
73 <li><a href="#">Our teacher are available any time.</a></li>
74 <li><a href="#">Our teacher are available any time.</a></li>
75 <li><a href="#">Our teacher are available any time.</a></li>
76 <li><a href="#">Our teacher are available any time.</a></li>
77 <li><a href="#">Our teacher are available any time.</a></li>
78 <li><a href="#">Our teacher are available any time.</a></li>
79 <li><a href="#">Our teacher are available any time.</a></li>
80 <li><a href="#">Our teacher are available any time.</a></li>
81 </ul>
82
83 </div>
84
85 <!--end sidebar div-->
86 <div class="clear"></div>
87 <div class="footer">
88 <div>
89 <p>company name. Copyright &copy; 2022-2023</p>
90 </div>
91 </div>
92
93 </div>
94
95 </body>
96 </html>

```

## ○ Footer

```

File Edit Selection View Go Run Terminal Help index.html - Math Website (HTML&Css) - Visual Studio Code
EXPLORER
  OPEN EDITORS
    index.html
    # styling.css
  MATH WEBSITE (HTML&C...
    images
    arrow.png
    search.png
    tick.png
    index.html
    # styling.css
index.html X # styling.css
72 <li><a href="#">Our teacher are available any time.</a></li>
73 <li><a href="#">Our teacher are available any time.</a></li>
74 <li><a href="#">Our teacher are available any time.</a></li>
75 <li><a href="#">Our teacher are available any time.</a></li>
76 <li><a href="#">Our teacher are available any time.</a></li>
77 <li><a href="#">Our teacher are available any time.</a></li>
78 <li><a href="#">Our teacher are available any time.</a></li>
79 <li><a href="#">Our teacher are available any time.</a></li>
80 <li><a href="#">Our teacher are available any time.</a></li>
81 </ul>
82
83 </div>
84
85 <!--end sidebar div-->
86 <div class="clear"></div>
87 <div class="footer">
88 <div>
89 <p>company name. Copyright &copy; 2022-2023</p>
90 </div>
91 </div>
92
93 </div>
94
95 </body>
96 </html>

```

## 2- Final code – CSS

```

File Edit Selection View Go Run Terminal Help styling.css - Math Website (HTML&Css) - Visual Studio Code
EXPLORER
  OPEN EDITORS
    index.html
    # styling.css M
  MATH WEBSITE (HTML&C...
    images
    arrow.png
    search.png
    tick.png
    index.html
    # styling.css M
index.html X # styling.css M
1 # styling.css > h1 a
2 body{
3   font: Arial,Helvetica sans-serif;
4 }
5 #container{
6   width:1050px;
7   /*border: 1px solid gray;*/
8   margin: 0 auto;
9 }
10 #header{
11   height: 100px;
12   padding: 10px 0;
13 }
14 #brand{
15   float: left;
16 }
17
18 h1 a{
19
20   font-size: 58px;
21   font-weight: 100;
22   color: #861BBF;
23   text-decoration: none;
24 }
25
26 #searchBox{
27   float:right;
28   background:linear-gradient(to top right, #E4F2B9, #B7E953);
29   background:webkit-linear-gradient(to top right, #E4F2B9, #B7E953);
30   background:-moz-linear-gradient(to top right, #E4F2B9, #B7E953);
31   background:-o-linear-gradient(to top right, #E4F2B9, #B7E953);
32 }

```

```
# styling.css
72 border-right: 1px solid #5d12e7; ;
73 }
74 #menu ul li:last-child{ /*insure is no space betwain them*/
75 border-right: none;
76 }
77
78
79 #menu ul li a{
80 text-decoration: none;
81 text-transform: uppercase;
82 font-size: 17px;
83 color: #5d12e7;
84 line-height: 38px;
85 -webkit-transition: font-size 0.2s ease; /*speed start slow then increase*/
86 -moz-transition: font-size 0.2s ease;
87 -o-transition: font-size 0.2s ease;
88 -ms-transition: font-size 0.2s ease;
89 transition: font-size 0.2s ease;
90 }
91 #menu ul li a:hover, #menu ul li a.active{
92 font-size: 28px;
93 font-weight: bold;
94 color: #831408;
95 }
96 #introduction{
97 background: linear-gradient(to top right, #E5F2BB, #B7E952);
98 background: -webkit-linear-gradient(to top right, #E5F2BB, #B7E952);
99 background: -o-linear-gradient(to top right, #E5F2BB, #B7E952);
100 background: -moz-linear-gradient(to top right, #E5F2BB, #B7E952);
101 padding: 22px;
margin: 16px 0;
```

### 3- Screenshots of website:



# Maths the fun way



Search a topic

[HOME](#)

[ONLINE TUTORIALS](#)

[GET A PRIVATE TUTOR](#)

[SIGN UP](#)

[CONTACT US](#)

## Do you need help with Maths

Math classes are essential in providing learners with a strong foundation in mathematical skills and knowledge. From elementary school to university level, math classes teach students to solve numerical problems by applying mathematical principles and operations. Math classes help students to develop critical thinking skills, logical reasoning and problem-solving abilities. The subjects taught in math classes range from basic arithmetic to calculus, statistics, geometry and algebra. These classes also assist learners in developing real-life math applications and increase their numerical literacy, which is essential in many career paths, such as engineering, finance, and technology.

### Go to:

- [Year 1 Free Lessons.](#)
- [Year 2 Free Lessons.](#)
- [Year 3 Free Lessons.](#)
- [Year 4 Free Lessons.](#)
- [Year 5 Free Lessons.](#)
- [Year 6 Free Lessons.](#)
- [Year 7 Free Lessons.](#)
- [Year 8 Free Lessons.](#)
- [Year 9 Free Lessons.](#)
- [Year 10 Free Lessons.](#)
- [Year 11 Free Lessons.](#)
- [Year 12 Free Lessons.](#)

### Why us?

- ✓ Our teacher are available any time.
- ✓ Our teacher are available any time.
- ✓ Our teacher are available any time.
- ✓ Our teacher are available any time.
- ✓ Our teacher are available any time.
- ✓ Our teacher are available any time.
- ✓ Our teacher are available any time.
- ✓ Our teacher are available any time.
- ✓ Our teacher are available any time.

## 4- GitHub



```
MINGW64/e/MathWebsite
$ git init
Initialized empty Git repository in E:/MathWebsite/.git/
$ git add .
$ git -M main
unknown option: -M
usage: git [-v] [--version] [-h] [--help] [-C <path>] [-c <name>=<value>]
[--exec-path=<path>] [--html-path] [--man-path] [--info-path]
[-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
[--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
[--super-prefix=<path>] [--config-env=<name>=<envvar>]
<command> [<args>]

$ git branch -M main
$ git add .
```



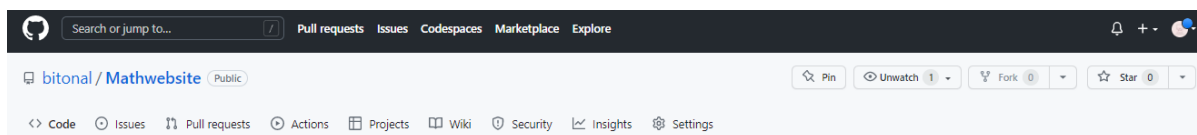
```
MINGW64/e/MathWebsite
$ git branch -M main
$ git add .
$ git log
fatal: your current branch 'main' does not have any commits yet

$ git commit -m "add website using html and css"
(main root-commit) feFeb8f add website using html and css
5 files changed, 270 insertions(+), 0 deletions(-)
create mode 100644 Math Website (HTML&Css)/images/arrow.png
create mode 100644 Math Website (HTML&Css)/images/search.png
create mode 100644 Math Website (HTML&Css)/images/tick.png
create mode 100644 Math Website (HTML&Css)/index.html
create mode 100644 Math Website (HTML&Css)/styling.css
```



```
MINGW64/e/MathWebsite
$ git push -u origin main
To https://github.com/bitonal/Mathwebsite.git
! [rejected]        main -> main (fetch first)
error: failed to push some refs to 'https://github.com/bitonal/Mathwebsite.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull' ...) before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.

$ git push -f origin main
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 4 threads
Compressing objects: 100% (9/9), done.
Writing objects: 100% (9/9), 4.4e KiB | 570.00 KiB/s, done.
Total 9 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/bitonal/Mathwebsite.git
+ 2299f55...feFeb8f main -> main (forced update)
```



main 1 branch 0 tags

Go to file Add file <> Code

bitonal Create README.md 064648d now 2 commits

Math Website (HTML&Css) add website using html and css 16 minutes ago

README.md Create README.md now

README.md

Mathwebsite

create website using HTML plus CSS - tutor

About

create website using HTML plus CSS - tutor

Readme

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release