

JavaScript

1995 by Brendan Eich

JavaScript

1995 by Netscape

Brendan Eich



```
</script>
</head>
<body>
<main>
<section class="wrapper--page">
<nav>
<ul>
<li><a href="#">Home</a>
<li><a href="#">About</a>
<li><a href="#">Skills</a>
<li><a href="#">Work</a>
<li><a href="#">Contact</a>
</ul>
</nav>
<div id="content">
<h1>Arnold Franciscus</h1>
<img alt="Waving hand icon" data-bbox="100px 100px 150px 150px"/>
<h2>Front-end developer & student application development</h2>
<p>I am a front-end developer and student of application development at the University of Amsterdam. I have experience in web development, particularly with React and Node.js. I am also interested in machine learning and artificial intelligence. I am currently looking for a full-time position as a front-end developer or a software engineer.
<img alt="Hero image of Arnold Franciscus" data-bbox="300px 100px 500px 300px"/>
<h3>Skills</h3>
<ul>
<li>HTML/CSS</li>
<li>JavaScript</li>
<li>React</li>
<li>Node.js</li>
<li>MongoDB</li>
<li>Git</li>
<li>Machine Learning</li>
<li>Artificial Intelligence</li>
</ul>
<h3>Work</h3>
<ul>
<li>React.js Application</li>
<li>Node.js API</li>
<li>MongoDB Database</li>
<li>Git Version Control</li>
<li>Machine Learning Model</li>
<li>Artificial Intelligence Project</li>
</ul>
<h3>Contact</h3>
<ul>
<li>Email: arnoldfranciscus@gmail.com</li>
<li>LinkedIn: linkedin.com/in/arnoldfranciscus</li>
<li>GitHub: github.com/arnoldfranciscus</li>
<li>Portfolio: arnoldfranciscus.com</li>
</ul>
</div>
</main>
</body>
</html>
```

MacBook Pro

Mocha → LiveScript → JavaScript

1995

1996

Still now 2023



ECMAScript

ECMAScript is a standard for implementing JavaScript



Variables

Variables is just a container that store values

Suppose you buy 1kg of rice, and store the rice in a container

In this example rice is value and the container is variable

Rules to create Variables

1. Variable names only can start with character, underscore and \$
2. Variable names can be alphanumeric. ex: var32

1. Variables name never start with number or Symbols
2. Should not be a reserved keyword

```
let name = "JavaScript";
let num = 300;
```

let var const

A blurred screenshot of a PhpStorm IDE window. The interface includes a top menu bar with 'File', 'Edit', 'View', 'Navigate', 'Tools', 'Help', and a 'MacBook Pro' logo. Below the menu is a 'Project' tool window showing a file structure for a project named 'Arnold Franciscus'. Inside, there are files like 'index.php' and 'main.js'. The main editor area displays a portion of 'main.js' with code including:

```
</script>
</head>
<body>
<main>
  <section class="wrapper--page">
    <nav>
      <ul>
        <li id="left--item">AF</li>
        <li class="right--items"><a href="#section--contact" class="pink--button scroll">Contact</a></li>
        <li class="right--items"><a href="#work--section" class="pink--button scroll">Work</a></li>
        <li class="right--items"><a href="#skills--section" class="pink--button scroll">Skills</a></li>
      </ul>
    </nav>
    <section id="intro--section">
      
      <p class="section--text">
        Ik ben een front-end developer en student applicatiewebontwerp.
      </p>
      <a href="#work--section" class="pink--button scroll">Work</a>
    </section>
    <section id="skills--section">
      <h2 class="section--header">
        Mijn Skills.
      </h2>
      <ul class="list--skills">
        <li>HTML</li>
        <li>CSS</li>
        <li>JavaScript</li>
        <li>React</li>
        <li>Node.js</li>
        <li>MongoDB</li>
        <li>Git</li>
        <li>Responsive Design</li>
        <li>Version Control</li>
        <li>Testing</li>
        <li>Deployment</li>
      </ul>
    </section>
  </main>
</body>
```

DATATYPES

Primitive nn-bb-ss-u

1. **null**
2. **number**
3. **boolean**
4. **bigint**
5. **string**
6. **symbol**
7. **undefined**

```
let one = null;
let two = 55;
let three = true;
let fore = BigInt("333");
let five = "learn JavaScript";
let six = Symbol("this is a symbol");
let seven = undefined;
```

Non Primitive

objects in just a key value pare

```
let users = {
    name : "elon musk",
    phone: 2096577783,
    sayhi: function(){
        console.log("hii elon")
    },
    companies: {
        first : "spacex",
        second: "tesla",
        thired : "solarcity"
    }
}

console.log(users["name"])
console.log(users.phone)
```

OPERATORS

operator is a special symbol used to perform operations on operands.

+ is an operator that performs addition, and 2 and 3 are operands.

- Assignment Operators
- Arithmetic Operators
- Comparison Operators
- Logical Operators
- String Operators

Assignment Operators

Operator	Name	Example
=	Assignment operator	a = 7; // 7
+=	Addition assignment	a += 5; // a = a + 5
-=	Subtraction Assignment	a -= 2; // a = a - 2
*=	Multiplication Assignment	a *= 3; // a = a * 3
/=	Division Assignment	a /= 2; // a = a / 2

Arithmetic Operators

Operator	Name	Example
<code>+</code>	Addition	<code>x + y</code>
<code>-</code>	Subtraction	<code>x - y</code>
<code>*</code>	Multiplication	<code>x * y</code>
<code>/</code>	Division	<code>x / y</code>
<code>%</code>	Remainder	<code>x % y</code>
<code>++</code>	Increment (increments by 1)	<code>++x</code> or <code>x++</code>
<code>--</code>	Decrement (decrements by 1)	<code>--x</code> or <code>x--</code>

Comparison Operators

Operator	Description	Example
<code>==</code>	Equal to: returns <code>true</code> if the operands are equal	<code>x == y</code>
<code>!=</code>	Not equal to: returns <code>true</code> if the operands are not equal	<code>x != y</code>
<code>===</code>	Strict equal to: <code>true</code> if the operands are equal and of the same type	<code>x === y</code>
<code>!==</code>	Strict not equal to: <code>true</code> if the operands are equal but of different type or not equal at all	<code>x !== y</code>
<code>></code>	Greater than: <code>true</code> if left operand is greater than the right operand	<code>x > y</code>
<code>>=</code>	Greater than or equal to: <code>true</code> if left operand is greater than or equal to the right operand	<code>x >= y</code>
<code><</code>	Less than: <code>true</code> if the left operand is less than the right operand	<code>x < y</code>
<code><=</code>	Less than or equal to: <code>true</code> if the left operand is less than or equal to the right operand	<code>x <= y</code>

Logical Operators

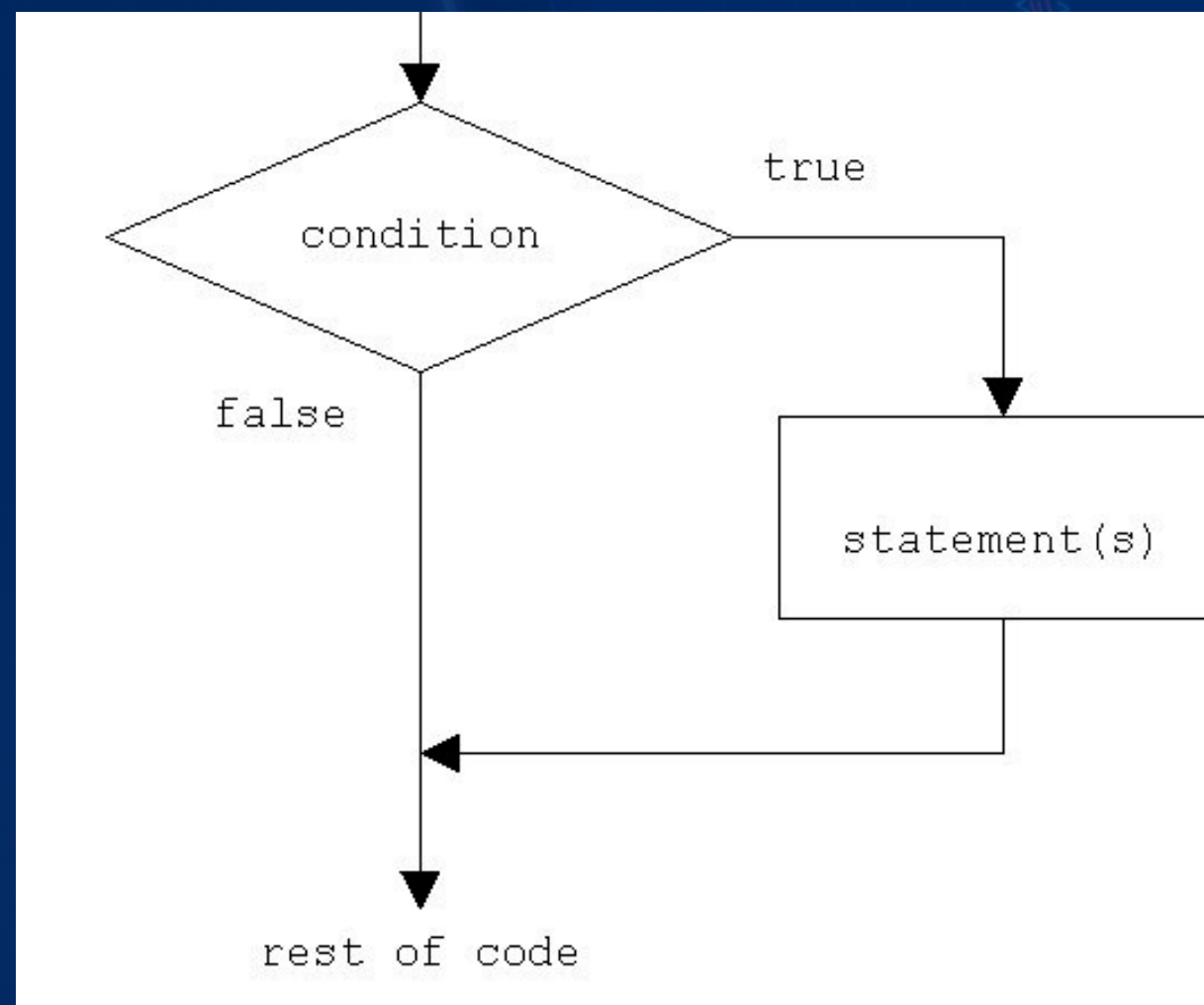
Operator	Description	Example
&&	Logical AND: <code>true</code> if both the operands are <code>true</code> , else returns <code>false</code>	<code>x && y</code>
	Logical OR: <code>true</code> if either of the operands is <code>true</code> ; returns <code>false</code> if both are <code>false</code>	<code>x y</code>
!	Logical NOT: <code>true</code> if the operand is <code>false</code> and vice-versa.	<code>!x</code>

CONTROL STATEMENTS

Control Statements use to perform some operation base upon some condition

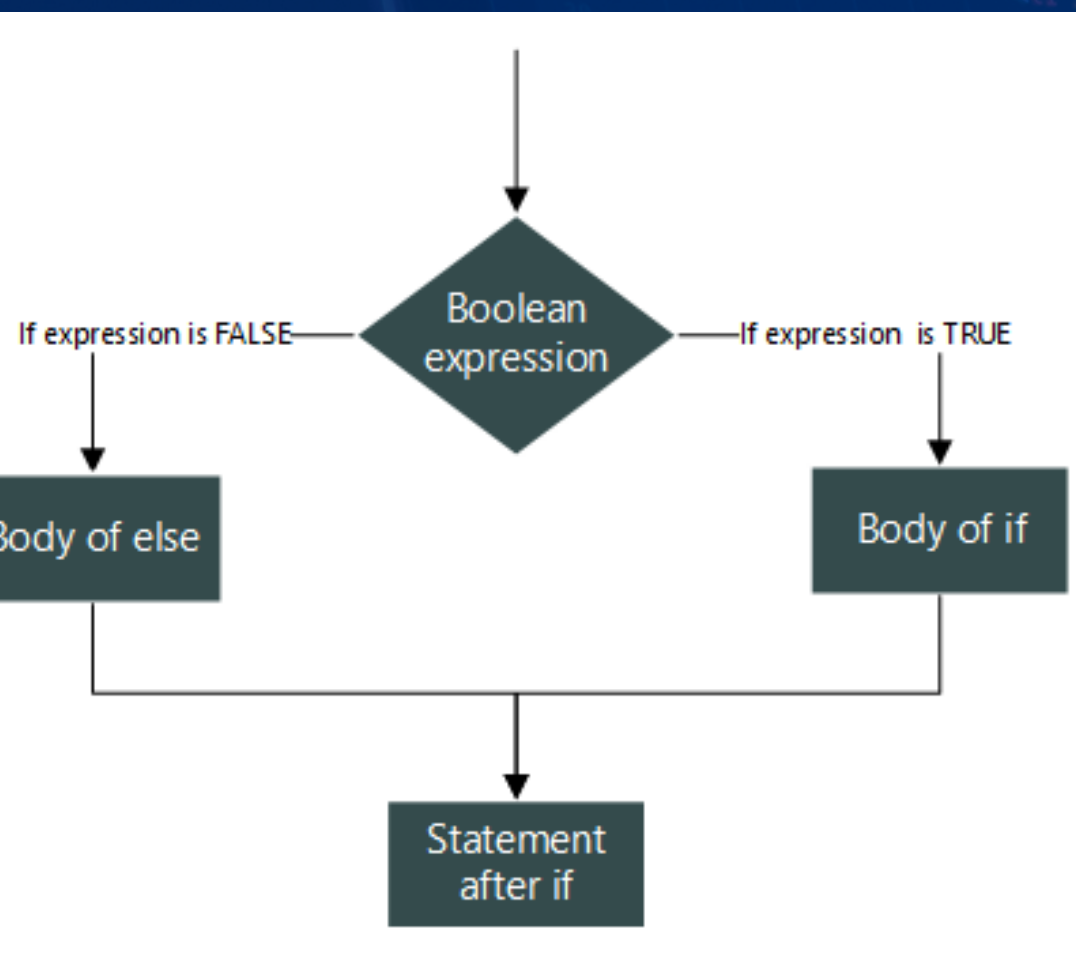
- if statement
- if else statement
- if else if ladder
- nested if

if statement



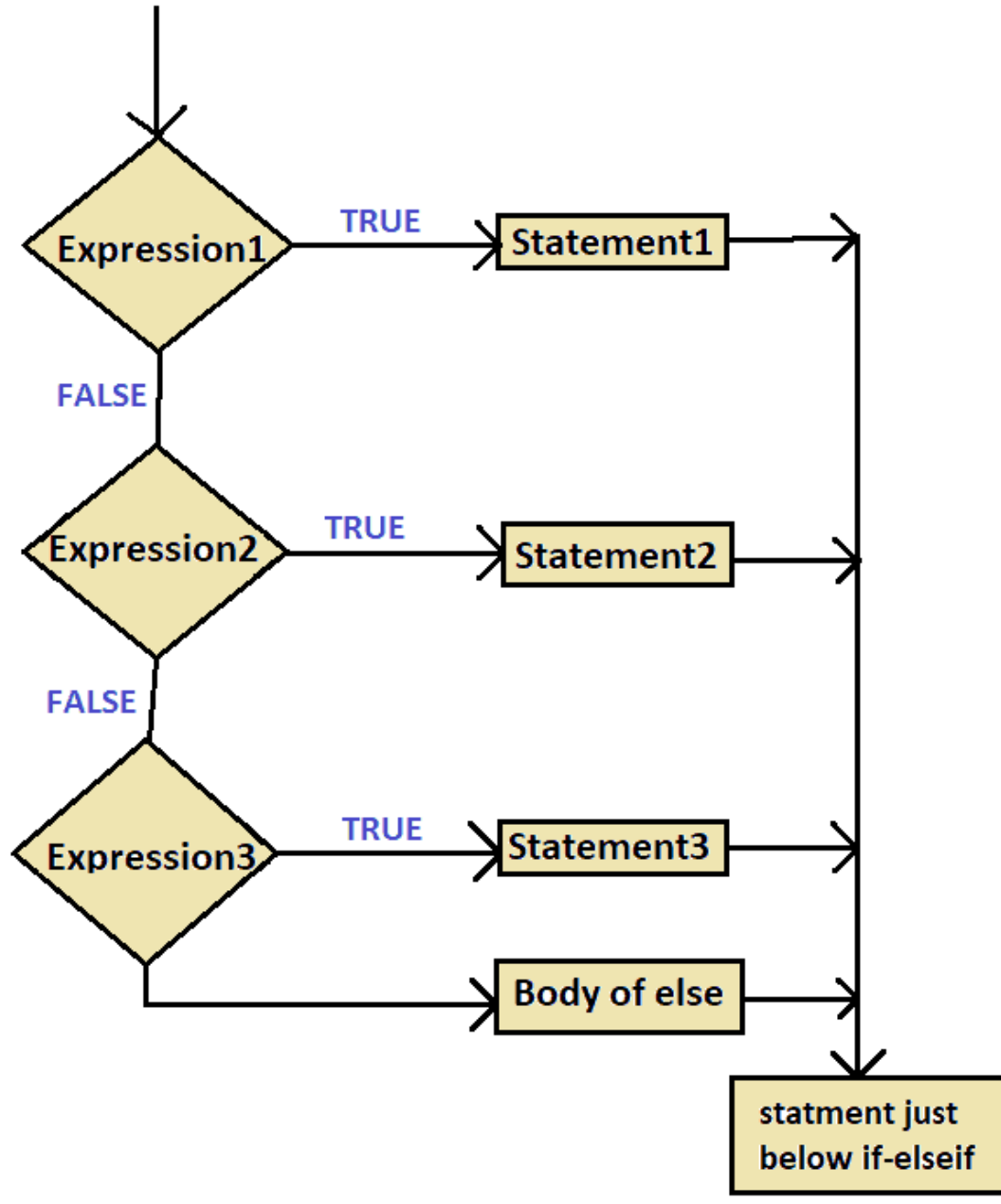
```
let age = 89;
if(age > 18){
    console.log("you can drive car");
}
```

if else statement



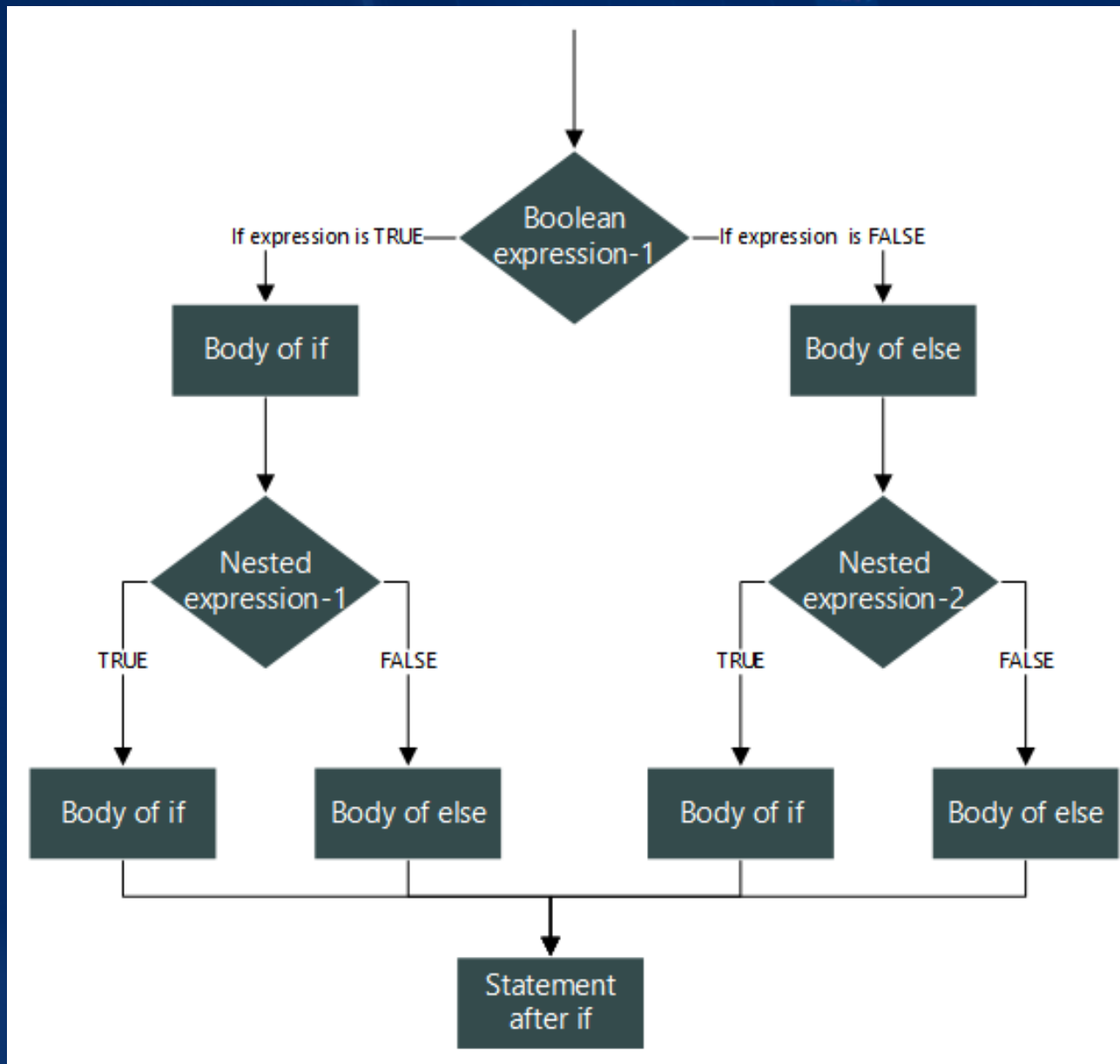
```
let age = 89;
if(age > 18){
    console.log("you can drive car");
} else{
    console.log("you can not drive car");
}
```

if else if ladder



```
let age = 89;
if(age > 18){
    console.log("you can drive car");
}else if(age >= 18 && age < 35){
    console.log("you can drive car beacuse your age is 18-35");
}else if(age >= 35 && age < 60){
    console.log("you can drive car beacuse your age is 35-60");
}else if(age >= 60 && age <= 90){
    console.log("you are little old but still you can drive car");
}else{
    console.log("you can't drive car")
}
```

Nested if else



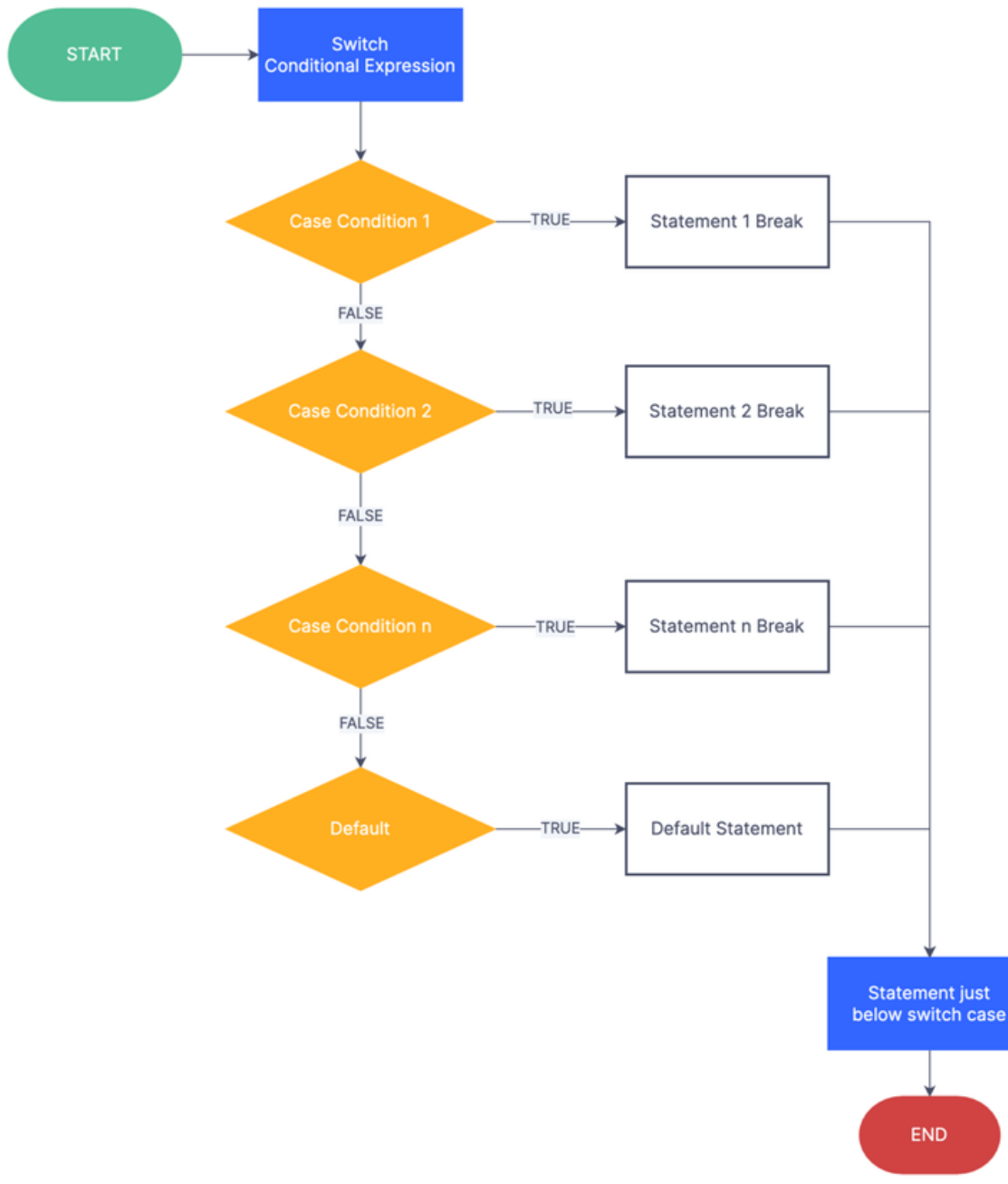
```
let age = 89;
if(age >= 18){
    if(age <= 40){
        console.log("age is between 18 to 40");
    }else{
        console.log("age is more than 40 ");
    }
}else{
    console.log("age is less than 18" );
}
```

Ternary operator

```
let age = 89;  
  
age > 18 ? console.log("drive car") : console.log("can not drive")
```

Switch Cases

Switch Case Flowchart



```
let rating = 4;
switch(rating){
    case 1:
        console.log("rating one rating");
        break;
    case 2:
        console.log("rating two rating");
        break;
    case 3:
        console.log("rating three rating");
        break;
    case 4:
        console.log("rating fore rating");
        break;
    case 5:
        console.log("rating five rating");
        break;
    default:
        console.log("place give a valid rating");
}
```

LOOPS

Loops are used in JavaScript to perform repeated tasks based on a condition. Conditions typically return true or false. A loop will continue running until the defined condition returns false

we run loops based upon some condition, until the condition became false
we run the loop

true condition loop run, and in false conditon loop stop runing

- **for loops - in, of**
- **While loop**
- **do while loop**

while loop

while loop is exactly same, like for loop

```
let n = 0; // variable init
while(condition){
    // code
    // increment/decrement
}
```

```
let n = 0;
while(n < 10){
    console.log(n)
    n ++
}
```

```
0  
1  
2  
3  
4  
5  
6  
7  
8  
9
```

For loop

For loop used to perform iterations

```
// syntax
for(let variableName; condition, increment/decrement){
    // code
}
```

```
for (let n = 0; n < 10; n++) {
    console.log(n)
}
```

0
1
2
3
4
5
6
7
8
9

For in loop

For loop used to perform iterations to objects

```
let javascriptCrouse = {  
    name: "Full stack JavaScript Crouse",  
    price : 40000,  
    duration : "4months",  
    startDate : "02/03/2023",  
    javascriptSubCrouses: {  
        name: "i am sub Crouse"  
    }  
  
}  
  
for(i in javascriptCrouse){  
    console.log(i)  
}
```

Output:

```
name  
price  
duration  
startDate  
javascriptSubCrouses
```

For of loop

For loop used to perform iterations to arrays

```
let arr = ["JavaScript", "Python", "Java", "Ruby"]
for(i of arr){
    console.log(i)
}
```

JavaScript
Python
Java
Ruby

do while loop

I for and while loop code will execute until the the condition became false, but i case of doWhile loop if the condition is false sill code will be executed once

```
let n = 0;  
do {  
    // code  
} while (condition);
```

```
let n = 0;  
while(n < 10){  
    console.log(n)  
    n++  
}
```

```
0  
1  
2  
3  
4  
5  
6  
7  
8  
9
```

ARRAYS

arrays is a variable who can store more than one value

- One dimension
- Two dimension
- Three dimension
- and as many as dimention you want

create arrary

```
let arr = ["Python", "JavaScript", "PHP", "Golang"]
```

Output :

Access array items using index number

```
let arr = ["Python", "JavaScript", "PHP", "Golang"]
console.log(arr[0])
```

Python

STRINGS

the string is array/collection of characters

```
// We create String in this three ways (' " `)
let name = "mr.robot";
let work = "HTML NASA Hacker";
let tech = `HTML`;
```

Hey, ik ben Arnold!

```
</h1>
<p class="section--text">
  Ik ben een front-end developer en student applicatiewebontwikkeling.
</p>
<a href="#work--section" class="pink--button scroll">Meer over mij</a>
</article>

<section id="skills--section">
  <h2 class="section--header">
    Mijn Skills.
  </h2>
  <section id="skills--section--wrap">
```

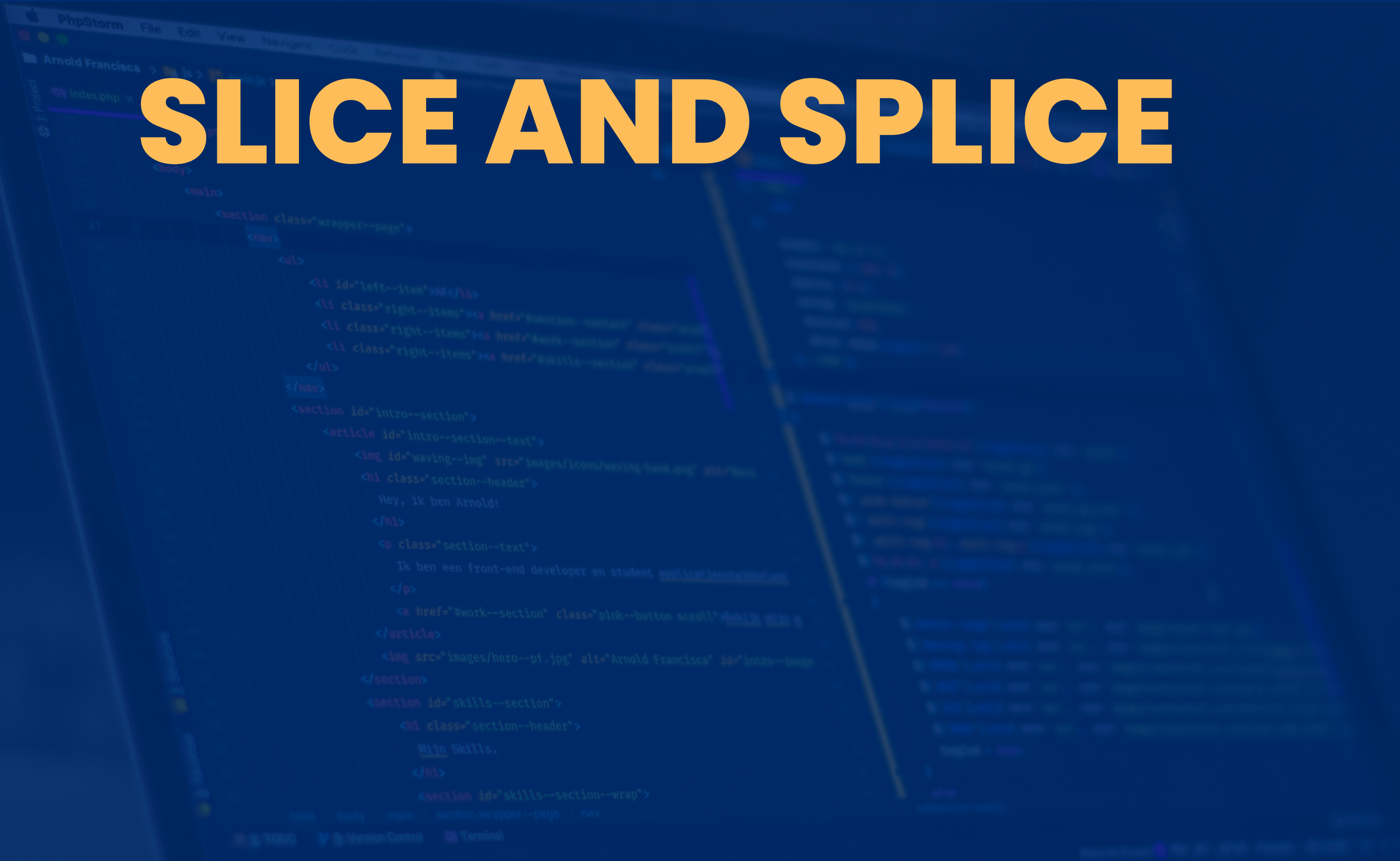
The screenshot shows a MacBook Pro with a PhpStorm interface. The code editor displays three ways to create strings in JavaScript: using single quotes ('), double quotes ("), and backticks (`). Below the code editor is a browser preview window showing a landing page with sections for 'About' and 'Skills'. The 'About' section contains a heading 'Hey, ik ben Arnold!', a descriptive paragraph, and a call-to-action button. The 'Skills' section has a heading 'Mijn Skills.' and a container for skill-related content.

MAP, FILTER



```
</script>
</head>
<body>
    <main>
        <section class="wrapper--page">
            <nav>
                <ul>
                    <li id="left--item">AF</li>
                    <li class="right--items"><a href="#section--contact" class="pink--button scroll">Contact</a></li>
                    <li class="right--items"><a href="#work--section" class="pink--button scroll">Work</a></li>
                    <li class="right--items"><a href="#skills--section" class="pink--button scroll">Skills</a></li>
                </ul>
            </nav>
            <section id="intro--section">
                <article id="intro--section--text">
                    
                    <h1 class="section--header">
                        Hey, ik ben Arnold!
                    </h1>
                    <p class="section--text">
                        Ik ben een front-end developer en student application development.
                    </p>
                    <a href="#work--section" class="pink--button scroll">Work</a>
                </article>
                
            </section>
            <section id="skills--section">
                <h1 class="section--header">
                    Mijn Skills.
                </h1>
                <section id="skills--section--wrap">
```

SLICE AND SPLICE



A screenshot of the PhpStorm IDE interface. The main window shows a dark-themed code editor with PHP code for a website named 'Arnold Francisc'. The code includes sections for navigation, an introduction with a waving hand icon, and skills. The IDE features a top navigation bar with tabs like 'File', 'Edit', 'View', and 'Navigate', and a bottom navigation bar with tabs for 'TODO', 'Version Control', and 'Terminal'.

```
<body>
    <main>
        <section class="wrapper--page">
            <nav>
                <ul>
                    <li id="left--item">AF</li>
                    <li class="right--items"><a href="#section--contact" class="link">Contact</a></li>
                    <li class="right--items"><a href="#work--section" class="link">Work</a></li>
                    <li class="right--items"><a href="#skills--section" class="link">Skills</a></li>
                </ul>
            </nav>
            <section id="intro--section">
                <article id="intro--section--text">
                    
                    <h1 class="section--header">
                        Hey, ik ben Arnold!
                    </h1>
                    <p class="section--text">
                        Ik ben een front-end developer en student application development.
                    </p>
                    <a href="#work--section" class="pink--button scroll" data="link">Work </a>
                </article>
                
            </section>
            <section id="skills--section">
                <h1 class="section--header">
                    Mijn Skills.
                </h1>
                <section id="skills--section--wrap">

```

FUNCTIONS

The screenshot shows a PhpStorm IDE interface. The main window displays an HTML file named `index.php`. The code includes a navigation bar with items like 'Home', 'About', 'Skills', and 'Contact', and a section titled 'Intro' with a waving hand icon and text about the developer being a front-end developer and student. Below this is a 'Skills' section. The bottom status bar shows tabs for 'TODO', 'Version Control', and 'Terminal'. To the right of the code editor is a vertical panel with a tree view of project files and a 'File Structure' tab. The bottom right corner of the screen shows the text 'MacBook Pro'.

```
</script>
</head>
<body>
    <main>
        <section class="wrapper--page">
            <nav>
                <ul>
                    <li id="left--item">AF</li>
                    <li class="right--items"><a href="#section--header" class="pink--button scroll">Home</a></li>
                    <li class="right--items"><a href="#work--section" class="pink--button scroll">About</a></li>
                    <li class="right--items"><a href="#skills--section" class="pink--button scroll">Skills</a></li>
                    <li class="right--items"><a href="#contact--section" class="pink--button scroll">Contact</a></li>
                </ul>
            </nav>
            <section id="intro--section">
                <article id="intro--section--text">
                    
                    <h1 class="section--header">
                        Hey, ik ben Arnold!
                    </h1>
                    <p class="section--text">
                        Ik ben een front-end developer en student applicatiewereldwinkel.
                    </p>
                    <a href="#work--section" class="pink--button scroll">Work</a>
                </article>
                
            </section>
            <section id="skills--section">
                <h2 class="section--header">
                    Mijn Skills.
                </h2>
                <section id="skills--section--wrap">
```

REST AND SPRED

```
<main>
  <section class="wrapper--page">
    <nav>
      <ul>
        <li id="left--item">AF</li>
        <li class="right--items"><a href="#section--contact" class="pink--button scroll">Contact</a></li>
        <li class="right--items"><a href="#work--section" class="pink--button scroll">Work</a></li>
        <li class="right--items"><a href="#skills--section" class="pink--button scroll">Skills</a></li>
      </ul>
    </nav>
    <section id="intro--section">
      <article id="intro--section--text">
        
        <h1 class="section--header">
          Hey, ik ben Arnold!
        </h1>
        <p class="section--text">
          Ik ben een front-end developer en student applicatiewereldwinkel.
        </p>
        <a href="#work--section" class="pink--button scroll">Work</a>
      </article>
      
    </section>
    <section id="skills--section">
      <h1 class="section--header">
        Mijn Skills.
      </h1>
      <section id="skills--section--wrap">
```

PROMICES

Arnold Franciscus > main.js > main.js

```
</script>
</head>
<body>
<main>
<section class="wrapper--page">
<nav>
<ul>
<li id="left--item">AF</li>
<li class="right--items"><a href="#section--contact" class="link">Contact</a></li>
<li class="right--items"><a href="#work--section" class="link">Work</a></li>
<li class="right--items"><a href="#skills--section" class="link">Skills</a></li>
</ul>
</nav>
<section id="intro--section">
<article id="intro--section--text">

<h1 class="section--header">
    Hey, ik ben Arnold!
</h1>
<p class="section--text">
    Ik ben een front-end developer en student applicatiewereldwinkel.
</p>
<a href="#work--section" class="pink--button scroll" style="background-color: #ff99cc; color: white; border-radius: 10px; padding: 10px 20px; text-decoration: none; font-weight: bold; font-size: 1em; margin-top: 10px;">View portfolio</a>
</article>

</section>
<section id="skills--section">
<h1 class="section--header">
    Mijn Skills.
</h1>
<section id="skills--section--wrap">
```

index.php > main.js > main.js

File Edit View Navigator Tools Help

Project

index.php > main.js > main.js

1: project

2: index.php > main.js > main.js

3: main.js

4: main.js

5: main.js

6: main.js

7: main.js

8: main.js

9: main.js

10: main.js

11: main.js

12: main.js

13: main.js

14: main.js

15: main.js

16: main.js

17: main.js

18: main.js

19: main.js

20: main.js

21: main.js

22: main.js

23: main.js

24: main.js

25: main.js

26: main.js

27: main.js

28: main.js

29: main.js

30: main.js

31: main.js

32: main.js

33: main.js

34: main.js

35: main.js

36: main.js

37: main.js

38: main.js

39: main.js

40: main.js

41: main.js

42: main.js

43: main.js

44: main.js

45: main.js

46: main.js

47: main.js

48: main.js

49: main.js

50: main.js

51: main.js

52: main.js

53: main.js

54: main.js

55: main.js

56: main.js

57: main.js

58: main.js

59: main.js

60: main.js

61: main.js

62: main.js

63: main.js

64: main.js

65: main.js

66: main.js

67: main.js

68: main.js

69: main.js

70: main.js

71: main.js

72: main.js

73: main.js

74: main.js

75: main.js

76: main.js

77: main.js

78: main.js

79: main.js

80: main.js

81: main.js

82: main.js

83: main.js

84: main.js

85: main.js

86: main.js

87: main.js

88: main.js

89: main.js

90: main.js

91: main.js

92: main.js

93: main.js

94: main.js

95: main.js

96: main.js

97: main.js

98: main.js

99: main.js

100: main.js

101: main.js

102: main.js

103: main.js

104: main.js

105: main.js

106: main.js

107: main.js

108: main.js

109: main.js

110: main.js

111: main.js

112: main.js

113: main.js

114: main.js

115: main.js

116: main.js

117: main.js

118: main.js

119: main.js

120: main.js

121: main.js

122: main.js

123: main.js

124: main.js

125: main.js

126: main.js

127: main.js

128: main.js

129: main.js

130: main.js

131: main.js

132: main.js

133: main.js

134: main.js

135: main.js

136: main.js

137: main.js

138: main.js

139: main.js

140: main.js

141: main.js

142: main.js

143: main.js

144: main.js

145: main.js

146: main.js

147: main.js

148: main.js

149: main.js

150: main.js

151: main.js

152: main.js

153: main.js

154: main.js

155: main.js

156: main.js

157: main.js

158: main.js

159: main.js

160: main.js

161: main.js

162: main.js

163: main.js

164: main.js

165: main.js

166: main.js

167: main.js

168: main.js

169: main.js

170: main.js

171: main.js

172: main.js

173: main.js

174: main.js

175: main.js

176: main.js

177: main.js

178: main.js

179: main.js

180: main.js

181: main.js

182: main.js

183: main.js

184: main.js

185: main.js

186: main.js

187: main.js

188: main.js

189: main.js

190: main.js

191: main.js

192: main.js

193: main.js

194: main.js

195: main.js

196: main.js

197: main.js

198: main.js

199: main.js

200: main.js

201: main.js

202: main.js

203: main.js

204: main.js

205: main.js

206: main.js

207: main.js

208: main.js

209: main.js

210: main.js

211: main.js

212: main.js

213: main.js

214: main.js

215: main.js

216: main.js

217: main.js

218: main.js

219: main.js

220: main.js

221: main.js

222: main.js

223: main.js

224: main.js

225: main.js

226: main.js

227: main.js

228: main.js

229: main.js

230: main.js

231: main.js

232: main.js

233: main.js

234: main.js

235: main.js

236: main.js

237: main.js

238: main.js

239: main.js

240: main.js

241: main.js

242: main.js

243: main.js

244: main.js

245: main.js

246: main.js

247: main.js

248: main.js

249: main.js

250: main.js

251: main.js

252: main.js

253: main.js

254: main.js

255: main.js

256: main.js

257: main.js

258: main.js

259: main.js

260: main.js

261: main.js

262: main.js

263: main.js

264: main.js

265: main.js

266: main.js

267: main.js

268: main.js

269: main.js

270: main.js

271: main.js

272: main.js

273: main.js

274: main.js

275: main.js

276: main.js

277: main.js

278: main.js

279: main.js

280: main.js

281: main.js

282: main.js

283: main.js

284: main.js

285: main.js

286: main.js

287: main.js

288: main.js

289: main.js

290: main.js

291: main.js

292: main.js

293: main.js

294: main.js

295: main.js

296: main.js

297: main.js

298: main.js

299: main.js

300: main.js

301: main.js

302: main.js

303: main.js

304: main.js

305: main.js

306: main.js

307: main.js

308: main.js

309: main.js

310: main.js

311: main.js

312: main.js

313: main.js

314: main.js

315: main.js

316: main.js

317: main.js

318: main.js

319: main.js

320: main.js

321: main.js

322: main.js

323: main.js

324: main.js

325: main.js

326: main.js

327: main.js

328: main.js

329: main.js

330: main.js

331: main.js

332: main.js

333: main.js

334: main.js

335: main.js

336: main.js

337: main.js

338: main.js

339: main.js

340: main.js

341: main.js

342: main.js

343: main.js

344: main.js

345: main.js

346: main.js

347: main.js

348: main.js

349: main.js

350: main.js

351: main.js

352: main.js

353: main.js

354: main.js

355: main.js

356: main.js

357: main.js

358: main.js

359: main.js

360: main.js

361: main.js

362: main.js

363: main.js

364: main.js

365: main.js

366: main.js

367: main.js

368: main.js

369: main.js

370: main.js

371: main.js

372: main.js

373: main.js

374: main.js

375: main.js

376: main.js

377: main.js

378: main.js

379: main.js

380: main.js

381: main.js

382: main.js

383: main.js

384: main.js

385: main.js

386: main.js

387: main.js

388: main.js

389: main.js

390: main.js

391: main.js

392: main.js

393: main.js

394: main.js

395: main.js

396: main.js

397: main.js

398: main.js

399: main.js

400: main.js

401: main.js

402: main.js

403: main.js

404: main.js

405: main.js

406: main.js

407: main.js

408: main.js

409: main.js

410: main.js

411: main.js

412: main.js

413: main.js

414: main.js

415: main.js

416: main.js

417: main.js

418: main.js

419: main.js

420: main.js

421: main.js

422: main.js

423: main.js

424: main.js

425: main.js

426: main.js

427: main.js

428: main.js

429: main.js

430: main.js

431: main.js

432: main.js

433: main.js

434: main.js

435: main.js

436: main.js

437: main.js

438: main.js

439: main.js

440: main.js

441: main.js

442: main.js

443: main.js

444: main.js

445: main.js

446: main.js

447: main.js

448: main.js

449: main.js

450: main.js

451: main.js

452: main.js

453: main.js

454: main.js

455: main.js

456: main.js

457: main.js

458: main.js

459: main.js

460: main.js

461: main.js

462: main.js

463: main.js

464: main.js

465: main.js

466: main.js

467: main.js

468: main.js

469: main.js

470: main.js

471: main.js

472: main.js

473: main.js

474: main.js

475: main.js

476: main.js

477: main.js

478: main.js

479: main.js

480: main.js

481: main.js

482: main.js

483: main.js

484: main.js

485: main.js

486: main.js

487: main.js

488: main.js

489: main.js

490: main.js

491: main.js

492: main.js

493: main.js

494: main.js

495: main.js

496: main.js

497: main.js

498: main.js

499: main.js

500: main.js

501: main.js

502: main.js

503: main.js

504: main.js

505: main.js

506: main.js

507: main.js

508: main.js

509: main.js

510: main.js

511: main.js

512: main.js

513: main.js

514: main.js

515: main.js

516: main.js

517: main.js

518: main.js

519: main.js

520: main.js

521: main.js

522: main.js

523: main.js

524: main.js

525: main.js

526: main.js

527: main.js

528: main.js

529: main.js

530: main.js

531: main.js

532: main.js

533: main.js

534: main.js

535: main.js

536: main.js

537: main.js

538: main.js

539: main.js

540: main.js

541: main.js

542: main.js

543: main.js

544: main.js

545: main.js

546: main.js

547: main.js

548: main.js

549: main.js

550: main.js

551: main.js

552: main.js

553: main.js

554: main.js

555: main.js

556: main.js

557: main.js

558: main.js

559: main.js

560: main.js

561: main.js

562: main.js

563: main.js

564: main.js

565: main.js

566: main.js

567: main.js

568: main.js

569: main.js

570: main.js

571: main.js

572: main.js

573: main.js

574: main.js

575: main.js

576: main.js

577: main.js

578: main.js

579: main.js

580: main.js

581: main.js

582: main.js

583: main.js

584: main.js

585: main.js

586: main.js

587: main.js

588: main.js

589: main.js

590: main.js

591: main.js

592: main.js

593: main.js

594: main.js

595: main.js

596: main.js

597: main.js

598: main.js

599: main.js

600: main.js

601: main.js

602: main.js

603: main.js

604: main.js

605: main.js

606: main.js

607: main.js

608: main.js

609: main.js

610: main.js

611: main.js

612: main.js

613: main.js

614: main.js

615: main.js

616: main.js

617: main.js

618: main.js

619: main.js

620: main.js

621: main.js

622: main.js

623: main.js

624: main.js

625: main.js

626: main.js

627: main.js

628: main.js

629: main.js

630: main.js

631: main.js

632: main.js

633: main.js

634: main.js

635: main.js

636: main.js

637: main.js

638: main.js

639: main.js

640: main.js

641: main.js

642: main.js

643: main.js

644: main.js

645: main.js

646: main.js

647: main.js

648: main.js

649: main.js

650: main.js

651: main.js

652: main.js

653: main.js

654: main.js

655: main.js

656: main.js

657: main.js

658: main.js

659: main.js

660: main.js

661: main.js

662: main.js

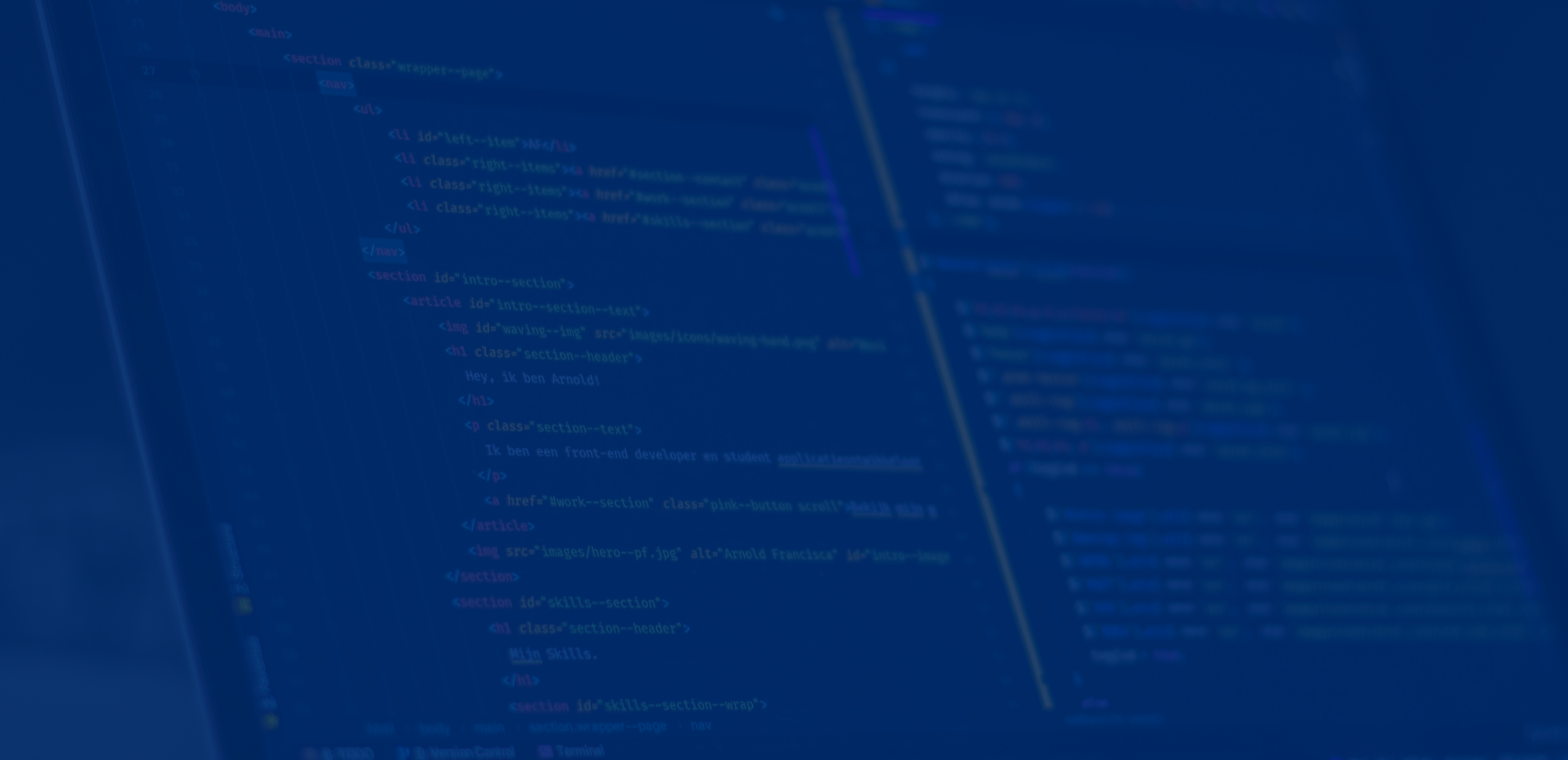
ASYNCRONUS

ASYNCRONUS

EXCEPTION HANDLING

```
<body>
  <main>
    <section class="wrapper--page">
      <nav>
        <ul>
          <li id="left--item">AF</li>
          <li class="right--items"><a href="#section--contact" class="pink--button scroll">Contact</a></li>
          <li class="right--items"><a href="#work--section" class="pink--button scroll">Work</a></li>
          <li class="right--items"><a href="#skills--section" class="pink--button scroll">Skills</a></li>
        </ul>
      </nav>
      <section id="intro--section">
        <article id="intro--section--text">
          
          <h1 class="section--header">
            Hey, ik ben Arnold!
          </h1>
          <p class="section--text">
            Ik ben een front-end developer en student application development.
          </p>
          <a href="#work--section" class="pink--button scroll">Work</a>
        </article>
        
      </section>
      <section id="skills--section">
        <h1 class="section--header">
          Mijn Skills.
        </h1>
        <section id="skills--section--wrap">
```

CLASSES AND OBJECTS



```
<body>
    <main>
        <section class="wrapper--page">
            <nav>
                <ul>
                    <li id="left--item">AF</li>
                    <li class="right--items"><a href="#section--contact" class="pink--button scroll">Contact</a></li>
                    <li class="right--items"><a href="#work--section" class="pink--button scroll">Work</a></li>
                    <li class="right--items"><a href="#skills--section" class="pink--button scroll">Skills</a></li>
                </ul>
            </nav>
            <section id="intro--section">
                <article id="intro--section--text">
                    
                    <h1 class="section--header">
                        Hey, ik ben Arnold!
                    </h1>
                    <p class="section--text">
                        Ik ben een front-end developer en student application development.
                    </p>
                    <a href="#work--section" class="pink--button scroll">Work</a>
                </article>
                
            </section>
            <section id="skills--section">
                <h1 class="section--header">
                    Mijn Skills.
                </h1>
                <section id="skills--section--wrap">
```

GETTER AND SETTER

The screenshot shows a PhpStorm IDE interface. The main window displays an HTML file with the following code:

```
</head>
<body>
    <main>
        <section class="wrapper--page">
            <nav>
                <ul>
                    <li id="left--item">Home</li>
                    <li class="right--items"><a href="#section--contact" class="pink--button scroll">Contact</a></li>
                    <li class="right--items"><a href="#work--section" class="pink--button scroll">Work</a></li>
                    <li class="right--items"><a href="#skills--section" class="pink--button scroll">Skills</a></li>
                </ul>
            </nav>
            <section id="intro--section">
                <article id="intro--section--text">
                    
                    <h1 class="section--header">
                        Hey, ik ben Arnold!
                    </h1>
                    <p class="section--text">
                        Ik ben een front-end developer en student applicatiewereldwinkel.
                    </p>
                    <a href="#work--section" class="pink--button scroll">Work</a>
                </article>
                
            </section>
            <section id="skills--section">
                <h1 class="section--header">
                    Mijn Skills.
                </h1>
                <section id="skills--section--wrap">
                    ...
                </section>
            </section>
        </main>
    </body>

```

The code editor has syntax highlighting for HTML and CSS. A terminal window at the bottom shows the command `git status`.

DESTRUCTURING



A screenshot of the PhpStorm IDE interface. The title bar says "PhpStorm". The left sidebar shows a project structure with "Arnold Franciscus" and "index.php". The main editor area contains the following code:

```
</script>
</head>
<body>
    <main>
        <section class="wrapper--page">
            <nav>
                <ul>
                    <li id="left--item">AF</li>
                    <li class="right--items"><a href="#section--contact" class="link">Contact</a></li>
                    <li class="right--items"><a href="#work--section" class="link">Work</a></li>
                    <li class="right--items"><a href="#skills--section" class="link">Skills</a></li>
                </ul>
            </nav>
            <section id="intro--section">
                <article id="intro--section--text">
                    
                    <h1 class="section--header">
                        Hey, ik ben Arnold!
                    </h1>
                    <p class="section--text">
                        Ik ben een front-end developer en student application development.
                    </p>
                    <a href="#work--section" class="pink--button scroll" style="background-color: pink; color: white; border-radius: 10px; padding: 10px 20px; text-decoration: none; font-weight: bold; font-size: 1em; border: none; transition: background-color 0.3s ease; position: relative; z-index: 1;">View portfolio</a>
                </article>
                
            </section>
            <section id="skills--section">
                <h1 class="section--header">
                    Mijn Skills.
                </h1>
                <section id="skills--section--wrap">
                    <ul>
                        <li>HTML</li>
                        <li>CSS</li>
                        <li>JavaScript</li>
                        <li>React</li>
                        <li>Node.js</li>
                        <li>MongoDB</li>
                        <li>Git</li>
                    </ul>
                </section>
            </section>
        </main>
    </body>

```

The code is syntax-highlighted with colors for different tags and classes. The PhpStorm interface includes toolbars, a status bar at the bottom, and a right-hand panel with various icons.

HOISTING



The screenshot shows a PhpStorm IDE interface on a MacBook Pro. The main editor window displays an HTML file named `index.php`. The code includes sections for navigation, an introduction, and skills, with various CSS classes applied. The PhpStorm interface features a sidebar with project files like `main.js`, a bottom navigation bar with tabs for 'TODO', 'Version Control', and 'Terminal', and a right-hand panel showing code completion suggestions.

```
<head>
    </head>
    <body>
        <main>
            <section class="wrapper--page">
                <nav>
                    <ul>
                        <li id="left--item">AF</li>
                        <li class="right--items"><a href="#section--contact" class="pink--button scroll">Contact</a></li>
                        <li class="right--items"><a href="#work--section" class="pink--button scroll">Work</a></li>
                        <li class="right--items"><a href="#skills--section" class="pink--button scroll">Skills</a></li>
                    </ul>
                </nav>
                <section id="intro--section">
                    <article id="intro--section--text">
                        
                        <h1 class="section--header">
                            Hey, ik ben Arnold!
                        </h1>
                        <p class="section--text">
                            Ik ben een front-end developer en student application development.
                        </p>
                        <a href="#work--section" class="pink--button scroll">Work</a>
                    </article>
                    
                </section>
                <section id="skills--section">
                    <h1 class="section--header">
                        Mijn Skills.
                    </h1>
                    <section id="skills--section--wrap">

```

CLOSURE

Arnold Franciscus > index.php > main.js

```
</script>
</head>
<body>
<main>
<section class="wrapper--page">
<nav>
<ul>
<li id="left--item">AF</li>
<li class="right--items"><a href="#section--contact" class="pink--button scroll">Contact</a></li>
<li class="right--items"><a href="#work--section" class="pink--button scroll">Work</a></li>
<li class="right--items"><a href="#skills--section" class="pink--button scroll">Skills</a></li>
</ul>
</nav>
<section id="intro--section">
<article id="intro--section--text">

<h1 class="section--header">
    Hey, ik ben Arnold!
</h1>
<p class="section--text">
    Ik ben een front-end developer en student application development.
</p>
<a href="#work--section" class="pink--button scroll">Work</a>
</article>

</section>
<section id="skills--section">
<h1 class="section--header">
    Mijn Skills.
</h1>
<section id="skills--section--wrap">
```

Used : body : main : section.wrapper--page : nav

index.html Version Control Terminal

IMPLEMENT ON WEBSITE

DON MANIPULATION