

```

1 <?php
2 /**
3  * CODE IS POETRY
4  *
5  * @package STUDENT LEARNING
6  * @since 05.11.2020
7  */
8
9 if( ! class_exists( 'LEARN_TO_PROGRAM' ) ) :
10
11     /**
12     * LEARN_TO_PROGRAM
13     *
14     * @since 05.11.2020
15     */
16     class LEARN_TO_PROGRAM {
17
18         /**
19         * Let's begin
20         */
21         private static $begin;
22         public $student_attributes = array( 'respect', 'learning', 'ambitious' );
23         public $class_defaults = array( 'safe', 'family', 'happy' );
24         public boolean $kindess;
25         public $student_count = 0;
26         public $school_classes = (object) [
27             'Pixies', 'Sprites', 'Unicorns', 'Frogs',
28             'Squirrels', 'Ladybirds', 'Butterflies',
29             'Ducks', 'Otters', 'Rabbits', 'Kestrels',
30             'Foxes', 'Owls', 'Eagles', 'Wolves'
31         ];
32
33         /**
34         * Constructor
35         *
36         * @since 05.11.2020
37         */
38         public function __construct() {
39
40             foreach ( $student as $name => $surname ) {
41
42                 switch ( student_value( $name, $surname ) ) {
43                     case 'adventurous':
44                         if ( !array_search( 'adventurous', $student_attributes ) ) {
45                             array_push( $student_attributes, 'adventurous' );
46                         }
47                         break;
48
49                     case 'adaptable':
50                         array_reverse( $student_attributes );
51                         break;
52
53                     case 'gentle':
54                         print_r( array_values( $student_attributes ) );
55                         break;
56
57                     case 'kind':
58                         $this->kindness = true;
59                         break;
60
61                     default:
62                         if ( empty( $student_attributes ) ) {
63                             array_replace( $student_attributes, $class_defaults );
64                         }
65                         break;
66                 }
67                 $student_count++;
68             }
69         }
70     }
71
72     /**
73     * Student Values
74     *
75     * @since 05.11.2020
76     */
77     private function student_value( $name = '', $surname = '' ) {
78
79         if ( in_array( get_student_list(), $name . ' ' . $surname ) ) {
80             return $student_value_name;
81         }
82     }
83
84
85     /**
86     * Initiator
87     *
88     * @since 05.11.2020
89     */
90     public static function begin(){
91         if ( ! isset( self::$begin ) && is_altruistic() ) {
92             self::$begin = new self;
93         }
94         return self::$begin;
95     }
96
97 }
98
99 /**
100 * Kicking this off by calling 'begin()' method
101 */
102 LEARN_TO_PROGRAM::begin();
103
104 endif;

```