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/**
 * @file ctc_pascack.js
 * @author Joey Damico
 * @date September 25, 2019
 * @summary CTC Controller Class for the Pascack Junction Interlocking
 */
// Color Constants For Drawing Routes
const Empty = '#999999';
const Lined = '#75fa4c';
const Occupied = '#eb3323';
/**
 * Class is the Backend for the Pascack Junction Interlocking This
class is what controlls the Pascack Junction Interlocking,
 * it is sort of like a backen, but is the controller, this is what
makes all the train movements possible, and the ReactJS Component
class
 * gets information from this class to display the correct status of
the interlocking on the screen
 * MEMBER VARIABLES
 * @member sw_1 -> Bool if Switch #1 is Reveresed or Not
 * @member sw_3 -> Bool if Switch #3 is Reveresed or Not
 * @member sig_2w -> Bool if Signal #2w is Lined or Not
 * @member sig_4w -> Bool if Signal #4w is Lined or Not
 * @member sig_2e -> Bool if Signal #2e is Lined or Not
 * @member sig 4e -> Bool if Signal #4e is Lined or Not
 * @member route_w_trk_1 = The west bound route for track #1
 * @member route_w_trk_2 = The west bound route for track #2
 * @member route e trk 1 = The east bound route for track #1
 * @member route_e_trk_2 = The east bound route for track #2
 * @member routed trk 1 = Bool if track #1 is routed or not
 * @member routed_trk_2 = Bool if track #2 is routed or not
 * @member trk 1 time = The time track #1 was occupied, used to know
when to clear the route
 * @member trk_2_time = The time track #2 was occupied, used to know
when to clear the route
 * @member trk_1_occupied = Bool if track #1 is occupied or not
 * @member trk_2_occupied = Bool if track #2 is occupied or not
 */
class CTC_Pascack {
    /**
     * constructor()
     * @summary The constructor for the CTC_BT class
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* @description This will initialize all the member variables when
the program is started
     */
    constructor() {
        // Bools for the switches
        this.sw 1 = false;
        this.sw 3 = false;
        // Bools for the signals
        this.sig_2w = false;
        this.sig_4w = false;
        this.sig_2e = false;
        this.sig_4e = false;
        // Track routes
        this.route_w_trk_1 = null;
        this route w_trk_2 = null;
        this.route_e_trk_1 = null;
        this.route e trk 2 = null;
        // Used for routing and occupying the tracks
        this.routed_trk_1 = false;
        this.routed_trk_2 = false;
        this.trk_1_time = null;
        this.trk_2_time = null;
        this.trk_1_occupied = false;
        this.trk_2_occupied = false;
    // ---- END constructor() ----
     * get_train_route()
     * @summary Returns the route for the train at a given track
     * @param direction, The direction the train is moving
     * @param track, The Track number of the train
    get_train_route(direction, track) {
        if (direction === "WEST") {
            if (track === "1") {
                return this.route_w_trk_1;
            }
            else {
                return this.route_w_trk_2;
            }
        }
        else {
            if (track === "1") {
                return this.route_e_trk_1;
            }
            else {
                return this.route_e_trk_2;
            }
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}
    // ---- END get_train_route() ----
    /**
     * click_sig_2w()
     * @summary the function that is called when clicking the signal,
creates a route
     * @description When the function is called it will determine if a
route can be created.
     * and if so what the route is and sets it based off of the switch
status
     * @param next_block_1, The next block on Track #1
     * @param next_block_2, The next block on Track #2
     */
    click_sig_2w(next_block_1, next_block_2) {
        if (this.sw_3) {
            return;
        else if (!this.sw_1) {
            if (this.sig_2w) {
                this.route_w_trk_1 = null;
                this.routed_trk_1 = false;
                this.sig_2w = false;
            }
            else {
                if (next_block_1 === Occupied || next_block_1 ===
Lined) {
                    alert("Cannot Line Route Because Conflict With
Next Block");
                    return;
                }
                this.route_w_trk_1 = "W_1_1__|__1_bt_pascack";
                this routed trk 1 = true;
                this.sig_2w = true;
            }
        }
        else {
            if (this.sig_2w) {
                this.route_w_trk_1 = null;
                this.routed_trk_1 = false;
                this.sig_2w = false;
            }
            else {
                if (next_block_2 === Occupied || next_block_2 ===
Lined) {
                    alert("Cannot Line Route Because Conflict With
Next Block");
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return;
                }
                this.route_w_trk_1 = "W_1_2__|__2_bt_pascack";
                this.routed_trk_1 = true;
                this.sig 2w = true;
            }
        }
    }
    // ---- END click_sig_2w() ----
     * click_sig_4w()
     * @summary the function that is called when clicking the signal,
creates a route
     * @description When the function is called it will determine if a
route can be created,
     * and if so what the route is and sets it based off of the switch
status
     * @param next_block_1, The next block on Track #1
     * @param next_block_2, The next block on Track #2
    click_sig_4w(next_block_1, next_block_2) {
        if (this.sw_1) {
            return;
        else if (!this.sw_3) {
            if (this.sig_4w) {
                this.route_w_trk_2 = null;
                this.routed_trk_2 = false;
                this.sig_4w = false;
            }
            else {
                if (next_block_2 === Occupied || next_block_2 ===
Lined) {
                    alert("Cannot Line Route Because Conflict With
Next Block");
                    return;
                }
                this.route_w_trk_2 = "W_2_2__|__2_bt_pascack";
                this routed trk 2 = true;
                this.sig_4w = true;
            }
        }
        else {
            if (this.sig_4w) {
                this.route_w_trk_2 = null;
                this.routed_trk_2 = false;
                this.sig_4w = false;
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}
            else {
                if (next_block_1 === Occupied || next_block_1 ===
Lined) {
                    alert("Cannot Line Route Because Conflict With
Next Block");
                    return;
                this.route_w_trk_2 = "W_2_1__|__1_bt_pascack";
                this.routed_trk_2 = true;
                this.siq 4w = true;
            }
        }
    // ---- END click_sig_4w() ----
    /**
     * click_sig_2e()
     * @summary the function that is called when clicking the signal,
creates a route
     * @description When the function is called it will determine if a
route can be created,
     * and if so what the route is and sets it based off of the switch
status
     * @param next_block_1, The next block on Track #1
     * @param next_block_2, The next block on Track #2
    click_sig_2e(next_block_1, next_block_2) {
        if (this.sw_1) {
            return;
        else if (!this.sw 3) {
            if (this.sig_2e) {
                this.route_e_trk_1 = null;
                this.routed_trk_1 = false;
                this.sig_2e = false;
            }
            else {
                if (next_block_1 === Occupied || next_block_1 ===
Lined) {
                    alert("Cannot Line Route Because Conflict With
Next Block"):
                    return;
                this.route_e_trk_1 = "E_1_1_|__1_pascack_hx";
                this.routed_trk_1 = true;
                this.sig_2e = true;
            }
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}
        else {
            if (this.sig_2e) {
                this.route_e_trk_1 = null;
                this routed trk 1 = false;
                this.sig 2e = false;
            }
            else {
                if (next_block_2 === Occupied || next_block_2 ===
Lined) {
                    alert("Cannot Line Route Because Conflict With
Next Block");
                    return;
                }
                this.route_e_trk_1 = "E_1_2__|__2_pascack_hx";
                this.routed_trk_1 = true;
                this.sig_2e = true;
            }
        }
    }
    // ---- END click_sig_2e() ----
    /**
     * click_sig_4e()
     * @summary the function that is called when clicking the signal,
creates a route
     * @description When the function is called it will determine if a
route can be created,
     * and if so what the route is and sets it based off of the switch
status
     * @param next_block_1, The next block on Track #1
     * @param next_block_2, The next block on Track #2
     */
    click_sig_4e(next_block_1, next_block_2) {
        if (this.sw_3) {
            return;
        }
        else if (!this.sw_1) {
            if (this.sig_4e) {
                this.route_e_trk_2 = null;
                this.routed_trk_2 = false;
                this.sig 4e = false;
            }
            else {
                if (next_block_2 === Occupied || next_block_2 ===
Lined) {
                    alert("Cannot Line Route Because Conflict With
Next Block");
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return;
                this.route_e_trk_2 = "E_2_2_|_2_pascack_hx";
                this.routed_trk_2 = true;
                this sig 4e = true;
            }
        }
        else {
            if (this.sig_4e) {
                this.route_e_trk_2 = null;
                this.routed_trk_2 = false;
                this.sig_4e = false;
            }
            else {
                if (next_block_1 === Occupied || next_block_1 ===
Lined) {
                    alert("Cannot Line Route Because Conflict With
Next Block");
                    return;
                }
                this.route_e_trk_2 = "E_2_1__|__1_pascack_hx";
                this.routed_trk_2 = true;
                this.sig_4e = true;
            }
        }
    // ---- END click_sig_4e() ----
    /**
     * set_trk_1_occupied()
     * @summary Sets track #1 as occupied
     * @param n_state, The new state of the track
     * This was used to test, and never removed passing the state as a
paramemter, which is not needed anymore
    set_trk_1_occupied(n_state) {
        if (n_state === true) {
            this.trk 1 occupied = n state;
            this routed trk 1 = false;
            this.trk_1_time = new Date().getTime() / 1000;
        }
        else {
            console.log("ERROR");
        }
    // ---- END set_trk_1_occupied() ----
     * set_trk_2_occupied()
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* @summary Sets track #1 as occupied
     *
     * @param n_state, The new state of the track
     st This was used to test, and never removed passing the state as a
paramemter, which is not needed anymore
    set trk 2 occupied(n state) {
        if (n_state === true) {
            this.trk_2_occupied = n_state;
            this.routed_trk_2 = false;
            this.trk 2 time = new Date().getTime() / 1000;
        }
        else {
            console.log("ERROR");
        }
    // ---- END set_trk_2_occupied() ----
    /**
     * can_clear()
     * @summary Checks if a track could be cleared, meaning a train is
no longer in the interlocking
     * @description Check both track if a train has been in the
interlocking for more then 4 seconds, if so it
     * clears that track
     */
    can_clear() {
        // Get the current time
        let current_time = new Date().getTime() / 1000;
        // Track #1
        if (current time - this.trk 1 time > 4 && current time -
this.trk 1 time< 100000) {
            this.sig_2w1 = false;
            this.sig 2w2 = false;
            this.sig_2e = false;
            this route w trk 1 = null;
            this.route_e_trk_1 = null;
            this routed_trk_1 = false;
            this.trk_1_occupied = false;
            this.trk_1_time = null;
        }
        // Track #2
        if (current_time - this.trk_2_time > 4 && current_time -
this.trk_2_time< 100000) {
            this.sig_4w = false;
            this.sig_4e = false;
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this route_w_trk_2 = null;
            this.route_e_trk_2 = null;
            this.routed_trk_2 = false;
            this.trk_2_occupied = false;
            this.trk 2 time = null;
        }
   }
   // ---- END can clear() ----
   /**
    * throw_sw_1()
    * @summary Changes the current state of switch #1, used when user
clicks the switch
     */
   throw_sw_1() {
        if (this.sw_1 === false) {
            this.sw_1 = true;
        }
        else {
            this.sw_1 = false;
   }
   // ---- END throw_sw_1() ----
   /**
     * throw_sw_3()
    * @summary Changes the current state of switch #3, used when user
clicks the switch
    */
   throw_sw_3() {
        if (this.sw_3 === false) {
            this.sw 3 = true;
        }
        else {
            this.sw_3 = false;
   }
    // ---- END throw sw 3() ----
   /**
    * get_routes()
    * @summary Gets all the routes from the interlocking
    * @returns An Array holding every route variable from the
interlocking
    */
   get_routes() {
        let routes = [
```

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this.route_w_trk_1, this.route_w_trk_2,
            this.route_e_trk_1, this.route_e_trk_2
        ];
        return routes;
    // ---- END get_routes() ----
    /**
     * get_interlocking_status()
     st @summary returns the status of the interlocking that would be
needed by the ReactJS Components
     * @description All the information that is returned here is what
is needed by the ReactJS Component
     * for the interlocking that is need to draw the interlocking to
the screen
     * @returns Object with the status of the interlocking
     */
    get_interlocking_status() {
        var status = {
            sw_1: this.sw_1,
            sw_3: this.sw_3,
            occupied_trk_1: this.trk_1_occupied,
            occupied_trk_2: this.trk_2_occupied,
            routed_1: this.routed_trk_1,
            routed_2: this.routed_trk_2,
            routes: this.get_routes()
        };
        return status;
    }
    // ---- END get_interlocking_status() ----
}
// This is required when using ReactJS
export default CTC Pascack;
```