

```
const Router = require('express');
const controller = require('./controller');
const router = new Router();
```

```
/**
 * @swagger
 * definitions:
 *   ConfirmTicketsRequest:
 *     required:
 *       - transaction_id
 *     properties:
 *       transaction_id:
 *         type: number
 *       name:
 *         type: string
 *       digits:
 *         type: string
 *   ConfirmTicketsResponse:
 *     properties:
 *       status:
 *       schema:
 *         $ref: '#/definitions/Status'
 *     data:
 *       properties:
 *         order_id:
 *           type: number
 *         user_id:
 *           type: string
 *         payment_mode:
 *           type: string
 *         reservation_id:
 *           type: number
 *         total:
 *           type: number
 *         date_time:
 *           type: string
 *         pincode:
 *           schema:
 *             $ref: '#/definitions/Pincode'
 *         attractions:
 *           type: array
 *           items:
 *             $ref: '#/definitions/Tickets'
 *   Pincode:
```

```
*   properties:
*     pin:
*       type: string
*     status:
*       type: string
*     expiry:
*       type: string
*     wot:
*       type: string
* Tickets:
*   properties:
*     id:
*       type: number
*     title:
*       type: string
*     thumbnail:
*       type: string
*     redemption_info:
*       type: string
*     types:
*       type: array
*     items:
*       $ref: '#/definitions/Products'
* Products:
*   properties:
*     description:
*       type: string
*     date:
*       type: string
*     time:
*       type: string
*     types:
*     schema:
*       $ref: '#/definitions/Types'
*     sub_total:
*       type: number
* Types:
*   properties:
*     type:
*       type: string
*     price:
*       type: number
*     code:
*       type: number
*     quantity:
*       type: number
```

```

*   new_price:
*     type: number
*   new_code:
*     type: number
*   promo_code:
*     type: string
* /ticketing/confirm/{reservation_id}?pin={wot_pin}:
*   post:
*     description: 'Confirms and logs the user transactions upon payment'
*     tags:
*       - confirm
*     consumes:
*       - 'application/json'
*     produces:
*       - 'application/json'
*     parameters:
*       - name: 'Ocp-Apim-Subscription-Key'
*         in: 'header'
*         description: 'APIM subscription key'
*         required: true
*         type: 'string'
*       - name: 'Authorization'
*         in: 'header'
*         description: 'JSON web token of user'
*         required: true
*         type: 'string'
*       - name: 'body'
*         in: 'body'
*         description: 'Request body'
*         required: true
*         schema:
*           $ref: '#/definitions/ConfirmTicketsRequest'
*     responses:
*       '200':
*         description: 'Successfully retrieved'
*         schema:
*           $ref: '#/definitions/ConfirmTicketsResponse'
*/

```

```

router.post('/:id', controller.index);

```

```

/**
* @swagger
* definitions:
*   Status:
*     properties:
*       code:

```

```
*      type: number
*      description:
*      type: string
*/
```

```
module.exports = router;
```