# Title: Online Auction System

#### UNIT TESTING

Testing framework used – Mocha @10.8.2 Assertion library used – Chai @4.3.4 Other – Sinon @19.0.2

# 1.CategoryController

a.**getfiltereditemsbycategory**: It first checks if the category exists, and if so, it returns all items from its subcategories. If the category is not found or there is an error, it responds with an appropriate error message and status code

Source code:

```
async function getFilteredItemsByCategory(req, res) {
  const { cname } = req.params;
  try {
    const category = await Category.findOne({ name: cname });
    if (!category) {
       return res.status(404).json({ message: "Category not found" });
    }
    const items = category.subcategories.flatMap(subcategory => subcategory.items);
```

```
return res.status(200).json(items);
} catch (error) {
  console.error(error);
  res.status(500).json({ message: "Server error" });
}
```

## **Testcases and result**

### <u>1.</u>

This test case checks if the function correctly returns items for a valid category. When the category "Coins & Currency" is found, the function should return all the items under the subcategories, confirmed by the result in the terminal.

```
Category Item Filtering Tests
getFilteredItemsByCategory
✓ should return items for a valid category
```

```
it('should return 404 when category does not exist', async () => {
    findOneStub.resolves(null);
    req.params.cname = 'NonExistentCategory';
        await getFilteredItemsBySubcategory(req, res);
sinon.assert.calledWith(res.status, 404);
    sinon.assert.calledWith(res.json, { message: "Category not found" });
});
```

This test case checks if the function handles the scenario when the category is not found. If "NonExistentCategory" is provided, the function should respond with a 404 status and an appropriate error message, confirmed by the result in the terminal

```
Category Item Filtering Tests
getFilteredItemsByCategory

√ should return items for a valid category
√ should return 404 if category is not found
```

```
it('should return 500 on server error', async () => {
    findOneStub.throws(new Error('Database connection error'));
    req.params.cname = 'Collectibles';
const consoleErrorStub = sinon.stub(console, 'error');
    await getFilteredItemsByCategory(req, res);
sinon.assert.calledWith(res.status, 500);
sinon.assert.calledWith(res.json, { message: "Server error" });
    consoleErrorStub.restore();
    });
});
```

This test case checks if the function handles server errors correctly. When there is a database error, the function should return a 500 status and a server error message, confirmed by the result in the terminal.

```
✓ should return 500 on server error
```

### b.get filtered items by subcategories:

It checks if the category and subcategory exist, and if found, returns the items from the subcategory. If either the category or subcategory is not found, or there is an error, it responds with an appropriate error message and status code.

#### SourceCode:

```
async function getFilteredItemsBySubcategory(req, res) {
  const { cname, sname } = req.params;
  try { const category = await Category.findOne({ name: cname });
    if (!category) {
       return res.status(404).json({ message: "Category not found" });
    const subcategory = category.subcategories.find(subcategory =>
subcategory.name === sname);
    if (!subcategory) {
       return res.status(404).json({ message: "Subcategory not found" });
const items = subcategory.items || [];
return res.status(200).json(items);
  } catch (error) {
    console.error(error);
```

```
res.status(500).json({ message: "Server error" });
}}
```

**Testcases and results** 

1.

```
describe('getFilteredItemsBySubcategory', () => {
   it('should return items when category and
subcategory exist', async () => {
 const mockCategory = {
      name: 'Collectibles', subcategories: [ {
    name: 'Coins & Currency',
    items: [{ id: 'coin1' }, { id: 'coin2' }] },
name: 'Stamps',
   items: []}];
            findOneStub.resolves(mockCategory);
            req.params.cname = 'Collectibles';
           req.params.sname = 'Coins & Currency';
            await getFilteredItemsBySubcategory(req,
res); sinon.assert.calledWith(res.status, 200);
sinon.assert.calledWith(res.json, { id: 'coin1' },
{ id: 'coin2' } ]);});
```

This test case checks if the function correctly returns items for a valid subcategory. When the category "Jewellery &watches" and subcategory "Rolex" are provided, the function should return the items under "Phones", confirmed by the result in the terminal.

```
getFilteredItemsBySubcategory

√ should return items for a valid subcategory
```

2.

```
it('should return 404 if category is not found', async () => {
    mockReq.params = { cname: 'NonExistentCategory', sname: 'Luxury
    Watches'
};Category.findOne.resolves(null);

    await getFilteredItemsBySubcategory(mockReq, mockRes);

    expect(mockRes.status.calledWith(404)).to.be.true;
    expect(mockRes.json.calledWith({ message: "Category not found" })).to.be.true;
});
```

This test case checks if the function handles the scenario when the category is not found. If "NonExistentCategory" is provided along with "Luxury watches" as the subcategory, the function should respond with a 404 status and an appropriate error message, confirmed by the result in the terminal.

```
getFilteredItemsBySubcategory

√ should return items for a valid subcategory
√ should return 404 if category is not found
```

This test case checks if the function handles the scenario when the subcategory is not found. If "jewellery & wayches" is the category but "NonExistentSubcategory" is provided, the function should return a 404 status and an appropriate error message, confirmed by the result in terminal.

```
getFilteredItemsBySubcategory

✓ should return items for a valid subcategory

✓ should return 404 if category is not found

✓ should return 404 if subcategory is not found
```

# 2. Product-Controllers

a.addProduct: This checks if the function handles valid product images and certification

#### Source code

```
const addProduct = async (req, res) => {
    const imageFiles = req.files;
   const productImages = imageFiles.productImagesURL
|| [];
   const certifications = imageFiles.certifications
|| [];
if (productImages.length === 0) {
      return res.status(400).json({ message: "No
product images uploaded" });
        if (certifications.length === 0) {
      return res.status(400).json({ message: "No
certifications uploaded" });
    const imageUrls = await Promise.all(
```

```
productImages.map(async (file) => {
        const uploadResult = await
uploadOnCloudinary(file.path);
        return uploadResult ? uploadResult.url :
null; }));
    const certificationsUrls = await Promise.all(
      certifications.map(async (file) => {
uploadOnCloudinary(file.path);
        return uploadResult ? uploadResult.url :
null; }) );
    const productData = {
      ...req.body,
     productImagesURL: imageUrls.filter((url) => url
!== null),
      certifications: certificationsUrls.filter((url)
=> url !== null),
      seller: req.user.id
    };
    const newProduct = await
Product.create(productData);
    const user = await User.findById(req.user.id);
    user.unsoldItems.push(newProduct. id);
```

```
await user.save();
    const category = await Category.findOne({ name:
req.body.category });
    const subcategory =
category.subcategories.find(sub => sub.name ===
req.body.subCategory);
   subcategory.items.push(newProduct. id);
    await category.save();
    res.status(200).json({ message: "Product added
successfully", product: newProduct });
  } catch (error) {
    console.error(error);
    res.status(500).json({ message: "Failed to add
product", error: error.message });
```

#### testcases and result:

```
describe('addProduct', () => {
      it('should add a product successfully', async
() => { const mockCategory = { subcategories: [{
   name: 'Test Subcategory',
   items: []
    }],
   save: sinon.stub()
        };const mockUser = {
          unsoldItems: [],
          save: sinon.stub()
        };
        const mockProduct = { id: 'product123' };
         userFindByIdStub.resolves(mockUser);
        categoryFindOneStub.resolves(mockCategory);
        productCreateStub.resolves(mockProduct);
         await addProduct(req,
res); expect(res.status.calledWith(200)).to.be.true;
expect(productCreateStub.calledOnce).to.be.true;
```

```
});
```

This test case checks if the function handles valid product details, user, and category correctly. It uploads product images and certifications, associates the product with the user, category, and subcategory, and creates the product.

```
Product Controller

addProduct

√ should add a product successfully
```

2.

```
it('should return 400 if no product images', async ()
=> {req.files.productImagesURL = [];
   await addProduct(req, res);
expect(res.status.calledWith(400)).to.be.true;
    });
});
```

This test case checks if the function handles the absence of product images. When no product images are uploaded, the function responds with a 400 status and an appropriate error message, confirmed by the result in the terminal.

```
Product Controller

addProduct

✓ should add a product successfully

✓ should return 400 if no product images
```

b.**getProductsByReservePriceRange**: This function fetches products within a specific price range, excluding unverified ones.

source code:

```
const getProductsByReservePriceRange = async (req,
res) => {
  try {
    const { min, max } = req.params;
    const products = await Product.find({
    reservePrice: { $gte: min, $lte: max },
    productStatus: { $ne: 'unverified' } });
    res.status(200).json(products);
    } catch (error) {
    console.error(error);
    res.status(500).json({ message: "Failed to fetch products", error: error.message });
    }
}
```

#### Testcases and result

```
describe('getProductsByReservePriceRange', () => {
    it('should fetch products within price range',
    async () => {
        req.params = { min: '100', max: '500' };
        productFindStub.resolves([{ reservePrice: 250}]);

        await getProductsByReservePriceRange(req,
res);

expect(res.status.calledWith(200)).to.be.true;
    });
});
```

This test case checks if the function retrieves products based on the provided reserve price range. When valid minimum and maximum prices are provided, the function responds with a 200 status and the matched products, confirmed by the result in the terminal.

```
getProductsByReservePriceRange

√ should fetch products within price range
```

c.verifyproducts: This function verifies a product by updating its status.

source code:

```
const verifyProduct = async (req, res) => {const {
productId } = req.params;
try {
      const product = await
Product.findById(productId);
      if (!product) {
          return res.status(404).send("Product not
found");
      product.productStatus = "verified";
 await product.save();
      res.status(200).send({
          message: "Product status updated to
verified",
          product,
      });
```

```
} catch (err) {
      console.error("Error verifying product:",
err);res.status(500).send("Internal Server Error");
}}
```

Testcases and result:

1.

```
describe('verifyProduct', () => {
    it('should verify a product', async () => {
    const mockProduct = { _id: 'product123',
        productStatus: 'pending';
    save: sinon.stub()
    }; req.params.productId = 'product123';
    Product.findById = sinon.stub().resolves(mockProduct);
    await verifyProduct(req, res);
    expect(res.status.calledWith(200)).to.be.true;
    expect(mockProduct.productStatus).to.equal('verified');
    });
```

This test case checks if the function handles the verification of an existing product. It updates the product's status to "verified" and responds with a 200 status, confirmed by the result in the terminal.

```
verifyProduct
✓ should verify a product
```

```
it('should return 404 if product not found', async
() => {
          req.params.productId = 'nonexistent';
          Product.findById =
sinon.stub().resolves(null);

          await verifyProduct(req, res);

expect(res.status.calledWith(404)).to.be.true;
        });
};
```

This test case checks if the function handles the case where the specified product does not exist. The function responds with a 404 status and an error message, confirmed by the result in the terminal.

```
verifyProduct
✓ should verify a product
✓ should return 404 if product not found
```

#### d.removeProduct

This function removes a product and updates its associations with users and categories.

#### source code:

```
const removeProduct = async (req, res) => {
  const { productId } = req.params;
  try {
     const product = await
Product.findById(productId);
  return res.status(404).send("Product not fo
  const seller = await User.findById(product.seller);
    if(!seller) {
      return res.status(404).send("Seller not
      found");
    }
}
```

```
seller.unsoldItems =
seller.unsoldItems.filter(item => item.toString() !==
productId);
      await seller.save();
      const category = await Category.findOne({ name:
product.category });
      if(!category) {
          return res.status(404).send("Category not
found"); }
 const subcategory = category.subcategories.find(sub
=> sub.name === product.subCategory);
if(!subcategory) {
          return res.status(404).send("Subcategory
not found");
      subcategory.items =
subcategory.items.filter(item => item.toString() !==
productId);
      await category.save();
      await Product.findByIdAndDelete(productId);
      res.status(200).send({
          message: "Product removed successfully",
          product,
      });
```

```
} catch (err) {
    console.error("Error removing product:", err);
    res.status(500).send("Internal Server Error");
}
```

#### testcases and results:

```
describe('removeProduct', () => {
      it('should successfully remove a product',
async () => {
          const mockProduct = {
              id: 'product123',
              seller: 'seller123',
              category: 'Test Category',
              subCategory: 'Test Subcategory'
          };
                    const mockCategory = {
              subcategories: [{
                  name: 'Test Subcategory',
                  items: ['product123']
              } ],
```

```
save: sinon.stub().resolves()
          };
          req.params.productId = 'product123';
          Product.findById =
sinon.stub().resolves(mockProduct);
          userFindByIdStub.resolves(mockSeller);
          categoryFindOneStub.resolves(mockCategory);
productFindByIdAndDeleteStub.resolves(mockProduct);
 await removeProduct(req, res);
expect(res.status.calledWith(200)).to.be.true;
          expect(res.send.calledWith({
              message: "Product removed
successfully",
              product: mockProduct
          })).to.be.true;
      });
```

This test case checks if the function deletes an existing product, removes it from the user's unsold items, and updates the category's subcategory. It responds with a 200 status and success message, confirmed by the result in the terminal

#### removeProduct

√ should successfully remove a product

This test case checks if the function handles the case where the specified product does not exist. The function responds with a 404 status and an error message, confirmed by the result in the terminal.

```
removeProduct

✓ should successfully remove a product

✓ should return 404 if product not found
```

This test case checks if the function handles the case where the product's seller does not exist. The function responds with a 404 status and an error message, confirmed by the result in the terminal.

```
removeProduct

✓ should successfully remove a product

✓ should return 404 if product not found

✓ should return 404 if seller not found
```

```
it('should return 404 if category not found', async
seller: 'seller123',
 category: 'Nonexistent Category' };
const mockSeller = { unsoldItems:
['product123'], save: sinon.stub().resolves()
         };
                req.params.productId =
'product123';
         Product.findById =
sinon.stub().resolves(mockProduct);
userFindByIdStub.resolves(mockSeller);
categoryFindOneStub.resolves(null);await
removeProduct(req,
res); expect(res.status.calledWith(404)).to.be.true; ex
pect(res.send.calledWith("Category not
found")).to.be.true;
```

```
});
```

This test case checks if the function handles the case where the product's category does not exist. The function responds with a 404 status and an error message, confirmed by the result in the terminal.

```
removeProduct

✓ should successfully remove a product

✓ should return 404 if product not found

✓ should return 404 if seller not found

✓ should return 404 if category not found
```

This test case checks if the function handles the case where the product's subcategory does not exist. The function responds with a 404 status and an error message, confirmed by the result in the terminal.

```
removeProduct

✓ should successfully remove a product

✓ should return 404 if product not found

✓ should return 404 if seller not found

✓ should return 404 if category not found

✓ should return 404 if subcategory not found
```

e.getUnverifiedProducts: This function fetches all unverified products.

#### source code

```
const getUnverifiedProducts = async (req, res) => {
   try {
     const products = await Product.find({
   productStatus: "unverified" });
     res.status(200).json(products);
   } catch (error) {
     console.error(error);
     res.status(500).json({ message: "Failed to fetch products", error: error.message });
   }
```

}

testcases and result

```
expect(res.status.calledWith(200)).to.be.true;
expect(res.json.calledWith(mockUnverifiedProducts)).t
o.be.true;
});
```

This test case checks if the function retrieves all products with a status of "unverified." It responds with a 200 status and the retrieved products, confirmed by the result in the terminal.

```
getUnverifiedProducts

√ should fetch all unverified products
```

# 3. userControllers

a. **HandleUserSignup**: The function defined in the auth.controller.js file takes care of signup process of users. Here are the test results for the same.

#### The Source Code:

```
const userController = {
   handleUserSignUp: async (req, res) => {
```

```
const { fullName, userName, email, password } = req.body;
 try {
       if (!email || !password) {
         return res.status(400).send("Email and password are required");
  if (email === "existing@test.com") {
         return res.status(400).send("Email already in use!");
const newUser = { fullName, userName, email, password };
return res.status(201).send(newUser);
     } catch (err) {
       return res.status(500).send("Internal Server Error: " + err.message);
```

# Test cases and result:

```
describe('Sign Up', () => {
  it('should successfully create a new user', async () => {
    req.body = {
```

```
fullName: 'Test User',

userName: 'testuser',

email: 'newuser@test.com',

password: 'password123'

};

await userController.handleUserSignUp(req, res);

expect(res.status.calledWith(201)).to.be.true;

expect(res.send.calledWith(req.body)).to.be.true;

});
```

This test case checks if a new user can be created successfully when valid data is provided. The function correctly responds with status 201 and returns the created user data. This is confirmed with the result in the terminal

```
Sign Up

√ should successfully create a new user
```

```
it('should return 400 if email already exists', async () => {
    req.body = {
        fullName: 'Test User',
        userName: 'testuser',
        email: 'existing@test.com',
        password: 'password123'
        }; await userController.handleUserSignUp(req, res);
expect(res.status.calledWith(400)).to.be.true;
expect(res.send.calledWith('Email already in use!')).to.be.true;
});
});
```

This test case checks if the email already exists in the system. When an existing email is provided, it returns status 400 with the message "Email already in use!".

```
Sign Up

√ should successfully create a new user

√ should return 400 if email already exists
```

### B. HandlerUserSignIn

The function defined in the auth.controller.js file takes care of signin process of users. Here are the test results for the same.

#### **Source code:**

```
handleUserSignIn: async (req, res) => {
  const { email, password } = req.body;

try {
  if (email === "test@test.com" && password === "password123") {
    res.cookie('token', 'mock-token');
    return res.status(200).send("done che");
}
```

```
return res.status(401).send("Invalid email or password");
} catch (error) {
  return res.status(401).send("Invalid email or password");
}
},
```

### Test Cases and Results:

```
describe('Sign In', () => {
    it('should successfully sign in user with correct credentials', async () => {
        req.body = {
            email: 'test@test.com',
            password: 'password123'
        };

        await userController.handleUserSignIn(req, res);
        expect(res.status.calledWith(200)).to.be.true;
        expect(res.cookie.calledWith('token', 'mock-token')).to.be.true;
        expect(res.send.calledWith('done che')).to.be.true;
    });
```

This test resolves the sign in function with correct credentials and verifies that

the user gets logged in successfully with a status 200 and token cookie set.

```
Sign In

√ should successfully sign in user with correct credentials
```

```
it('should return 401 for incorrect credentials', async () => {
    req.body = {
        email: 'test@test.com',
        password: 'wrongpassword'
    };

    await userController.handleUserSignIn(req, res);

    expect(res.status.calledWith(401)).to.be.true;
    expect(res.send.calledWith('Invalid email or password')).to.be.true;
});
});
```

This test case checks if incorrect credentials are provided and verifies that it returns status 401 with "Invalid email or password" message

```
Sign In

✓ should successfully sign in user with correct credentials

✓ should return 401 for incorrect credentials
```

## 3.HandleUserSignOut

The function defined in the auth.controller.js file takes care of signout process of users. Here are the test results for the same.

#### **Source code:**

```
handleUserSignOut: (req, res) => {
    res.clearCookie('token');
    return res.status(200).send("Logged out successfully");
}
```

### Testcases and result:

```
describe('Sign Out', () => {
    it('should successfully sign out user', async () => {
        await userController.handleUserSignOut(req, res);

        expect(res.clearCookie.calledWith('token')).to.be.true;
        expect(res.status.calledWith(200)).to.be.true;
        expect(res.send.calledWith('Logged out successfully')).to.be.true;
        });
    });
});
```

The single test case in this function checks that the token cookie is cleared and the user is logged out successfully with status 200.

```
Sign Out

√ should successfully sign out user
```

# **4.mailController**

a. forgotPassword: The function handles retrieving the user's email for password reset process

# SourceCode:

```
const forgotPassword = async (req, res) => {
  const email = req.body.email || (req.user ? req.user.email : ");
  res.send(email);
};
```

### Testcases and results:

1. describe('forgotPassword', () => {

```
it('should send email if email is provided in req.body', async () => {
    mockReq.body.email = 'test@example.com';
    await forgotPassword(mockReq, mockRes);
    expect(mockRes.send.calledWith('test@example.com')).to.be.true;
});
```

This test case checks if the email is sent successfully when provided in the request body. The function correctly sends the email and responds with the email address, confirmed by the result in the terminal

```
Forgot Password Controller Tests
forgotPassword

√ should send email if email is provided in req.body
```

```
it('should handle errors in sendMail and respond with an error message', async
() => {
        sendMail.rejects();
        await sendOTP(mockReq, mockRes);
        expect(mockRes.status.calledWith(500)).to.be.true;
        expect(mockRes.send.calledWith('Error sending OTP, please try again.')).to.be.true;
    });
});
```

This test case checks if the user email is used when req.user exists. The function correctly fetches the user email and responds with it, confirmed by the result in the terminal.

```
forgotPassword

√ should send email if email is provided in req.body

√ should send user email if req.user exists
```

b. **sendOTP**: The function handles sending One-Time Password (OTP) via email.

Source Code:

```
const sendOTP = async (req, res) => {
  console.log("Request received.");
  try {
    console.log("Inside try block.");
    await sendMail(req, res);
    res.send('OTP sent successfully.');
  } catch (error) {
    res.status(500).send('Error sending OTP, please try again.');
  }
}
```

**}**;

# Testcases and result:

```
describe('sendOTP', () => {
    it('should call sendMail and respond with success message', async () => {
        sendMail.resolves();
        mockReq.body.email = 'test@example.com';
        await sendOTP(mockReq, mockRes);
        expect(mockRes.send.calledWith('OTP sent successfully.')).to.be.true;
    });
```

This test case checks if an OTP is sent successfully when sendMail resolves without errors. The function correctly responds with a success message, confirmed by the result in the terminal.

```
sendOTP
- Request received.
- Inside try block.
- ✓ should call sendMail and respond with success message
```

```
it('should handle errors in sendMail and respond with an error message', async
() => {
        sendMail.rejects();
        await sendOTP(mockReq, mockRes);
        expect(mockRes.status.calledWith(500)).to.be.true;
        expect(mockRes.send.calledWith('Error sending OTP, please try again.')).to.be.true;
    });
};
```

This test case checks if the function handles errors when sendMail fails. The function correctly responds with a status 500 and an error message, confirmed by the result in the terminal.

```
Request received.

Inside try block.

✓ should handle errors in sendMail and respond with an error message
```

c. **OTPverify**: The function verifies OTP and updates user password.

## **Source Code:**

```
const OTPverify = async (req, res) => {
  const { email, otp, newPassword } = req.body;
  const verification = verifyOTP(email, otp);
  if (verification.valid) {
    try {
```

```
const user = await User.findOne({ email });
     if (!user) {
       return res.status(404).send('User not found.');
     user.password = newPassword;
    await user.save();
    const token = createTokenForUser(user);
    res.cookie('token', token).send('Password updated successfully.');
  } catch (error) {
     console.error('Error during password update:', error);
    res.status(500).send('Error updating password.');
} else {
  console.log('OTP verification failed:', verification.message);
  res.status(400).send(verification.message);
```

Test Cases and results:

```
describe('OTPverify', () => {
    it('should verify OTP and update user password', async () => {
       verifyOTP.returns({ valid: true });
       User.findOne.resolves(mockUser);
       createTokenForUser.returns('mockToken');
       mockReq.body = { email: 'test@example.com', otp: '123456',
newPassword: 'newpassword' };
      await OTPverify(mockReg, mockRes);
       expect(mockUser.password).to.equal('newpassword');
       expect(mockUser.save.calledOnce).to.be.true;
       expect(mockRes.cookie.calledWith('token', 'mockToken')).to.be.true;
       expect(mockRes.send.calledWith('Password updated
successfully.')).to.be.true;
    });
```

This test case checks if the OTP verification and password update process work correctly. When a valid OTP is provided, the function updates the user password and sends a token in a cookie, confirmed by the result in the terminal.

```
OTPverify
✓ should verify OTP and update user password
```

```
it('should return 404 if user is not found', async () => {
    verifyOTP.returns({ valid: true });
    User.findOne.resolves(null);

    mockReq.body = { email: 'notfound@example.com', otp: '123456',
    newPassword: 'newpassword' };
    await OTPverify(mockReq, mockRes);

    expect(mockRes.status.calledWith(404)).to.be.true;
```

```
expect(mockRes.send.calledWith('User not found.')).to.be.true;
});
```

This test case checks if the function handles cases where the user is not found in the database. When no user is found, the function responds with a 404 status and an appropriate error message, confirmed by the result in the terminal.

```
OTPverify

√ should verify OTP and update user password

√ should return 404 if user is not found
```

3.

it('should return 400 for invalid OTP', async () => {

```
verifyOTP.returns({ valid: false, message: 'Invalid OTP' });

mockReq.body = { email: 'test@example.com', otp: 'wrongotp',
newPassword: 'newpassword' };

await OTPverify(mockReq, mockRes);

expect(mockRes.status.calledWith(400)).to.be.true;
expect(mockRes.send.calledWith('Invalid OTP')).to.be.true;
```

```
});
});
```

This test case checks if the function handles invalid OTPs correctly. When an invalid OTP is provided, the function responds with a 400 status and an appropriate error message, confirmed by the result in the terminal.

```
OTP verification failed: Invalid OTP

√ should return 400 for invalid OTP
```

**code coverage** 

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Line #s
All files	68.96	51.92	82.75	69.05	
controllers	72.1	61.36	84.61	71.58	
Products-controller.js	79.8	77.27	87.5	79	75-76,81-86,91-96,106-107,125-126,159-160
categoryController.js	100	87.5	100	100	29
mailController.js	31.25	37.5	33.33	31.25	13-20,25-43
userController.js	65.51	0	100	67.85	13-23,34-35
models	54.76	0	66.66	57.5	
categories_db.js	71.42	0	100	71.42	79-83
product_db.js	100	100	100	100	
users_db.js	37.5	0	50	40.9	59-67,72-80