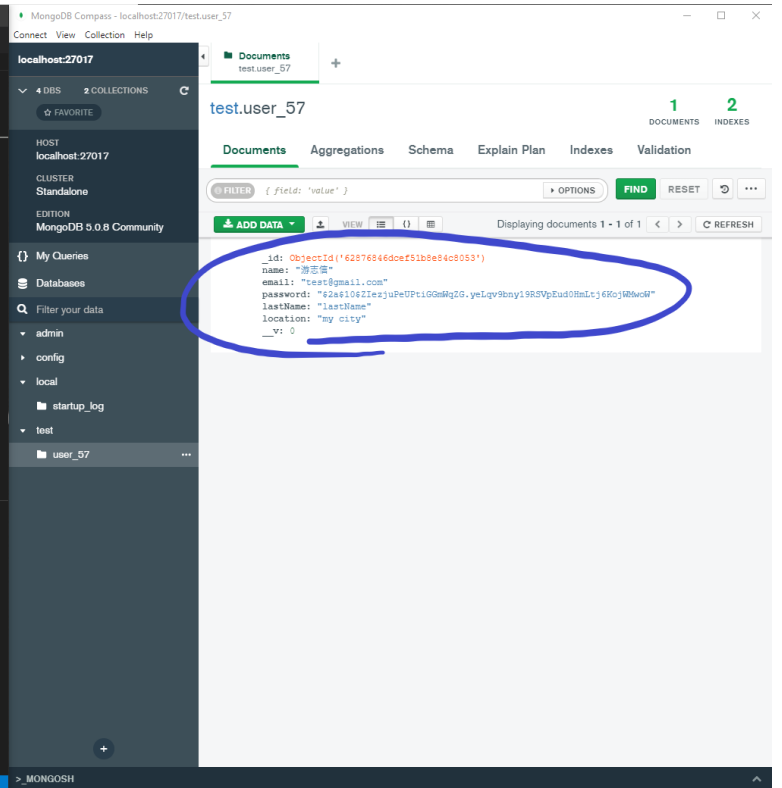
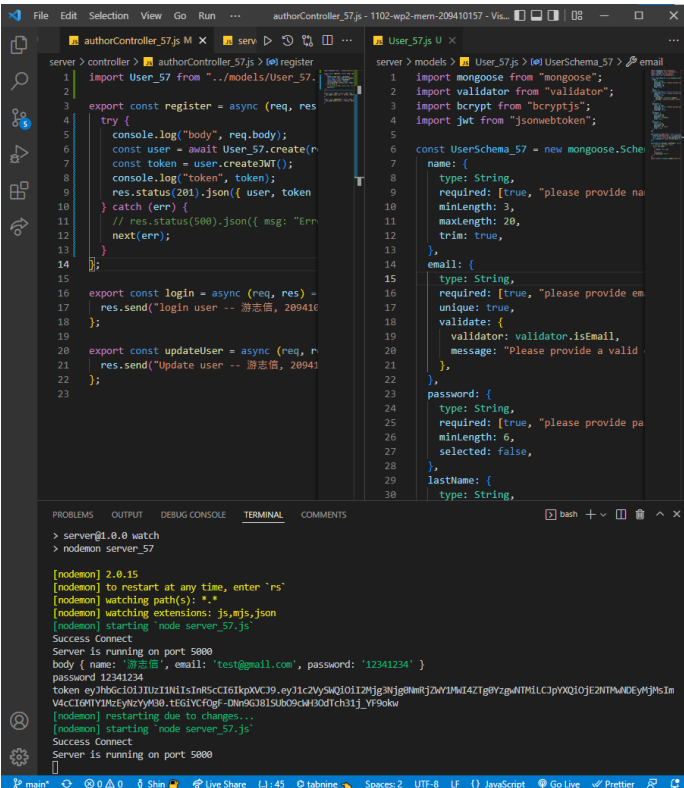


[illegible]

2

The screenshot shows a development environment with Visual Studio Code on the left and Postman on the right. In Visual Studio Code, the file explorer shows a project structure with a `models` directory containing `User_57.js`. The code in `User_57.js` defines a `register` function that calls `User_57.create(req.body)` and `user.createJWT()`. A blue circle highlights the `register` function. The terminal shows an error message: "User_57 validation failed: email: ValidatorError: Please provide a valid email".

In Postman, a new request is created with the URL `http://localhost:5000/api/v1/auth_57/register_57` and the method `POST`. The body is set to JSON with the following data:


```
{
  "name": "游志国",
  "email": "test",
  "password": "12341234"
}
```

 A blue circle highlights the JSON body. The response shows a 500 Internal Server Error with the message: "User_57 validation failed: email: Please provide a valid email".

3

The screenshot shows the same development environment as before. In Visual Studio Code, the file explorer shows the `models` directory with `User_57.js`. The code in `User_57.js` defines a `register` function that calls `User_57.create(req.body)` and `user.createJWT()`. A blue circle highlights the `register` function. The terminal shows a successful message: "User_57 validation failed: email: ValidatorError: Please provide a valid email".

In Postman, a new request is created with the URL `http://localhost:5000/api/v1/auth_57/register_57` and the method `POST`. The body is set to JSON with the following data:


```
{
  "name": "游志国",
  "email": "test123@gmail.com",
  "password": "12341234"
}
```

 A blue circle highlights the JSON body. The response shows a 201 Created status with the message: "User_57 validation failed: email: ValidatorError: Please provide a valid email".

