

Drug Traceability

MOHAMMED SIDDIQ M S

SAMUEL GEFFREY V

NAASIF N

KRISHNA S J

Using Blockchain technology

TABLE OF CONTENTS

TABLE OF FIGURES
1. INTRODUCTION
1.1 PROJECT OVERVIEW
1.2 PUPROSE
2. LITERATURE SURVEY
2.1 EXISTING PROBLEM
2.2 PROBLEM STATEMENT DEFINITION
3.IDEATION AND PROPOSED SOLUTION
3.1 EMPATHY MAP
3.2 BRAINSTORMING AND IDEATION
4.REQUIREMENT ANALYSIS
4.1 FUNCTIONAL REQUIREMENTS
4.2 NON-FUNCTIONAL REQUIREMENTS
5.PROJECT DESIGN
5.1 SOLUTION ARCHITECTURE5.2 DATA FLOW DIAGRAM
6.PROJECT PLANNING & SCHEDULING
6.1 TECHNICAL ARCHITECTURE
6.2 SPRINT PLANNING & ESTIMATION
6.3 SPRINT DELIVERY SCHEDULE
7. CODING AND SOLUTIONING
7.1 FEATURE 1
7.2 FEATURE 2
7.3 DATABASE SCHEMA
8.TESTING
9.RESULT
10.ADVANTAGES AND DISADVANTAGES
11,CONCLUSION
12.FUTURE SCOPE
12 APPENDIX

1. INTRODUCTION

1.1 PROJECT OVERVIEW

Blockchain technology is a decentralized, distributed ledger system that provides an efficient and trusted solution for product traceability. Blockchain technology powers the crypto currencies and has been applied to variety of industries such as banking, supply chain, energy, commodities trading, healthcare and many businesses involving transaction processing. To deal with the issue of counterfeit drugs, blockchain technology has the potential to provide pragmatic solution for drug traceability and provenance in a secure and immutable manner. counterfeiting of is increasing drugs globally, companies adapting blockchain pharmaceutical are technology to prevent counterfeiting. The supply of medicines is from manufactures to wholesalers. distributors, and pharmacy stores before it is purchased by customers; the counterfeiters come in between this supply chain and thus fake medicines get supplied and distributed. This project is a blockchain-based solution "Drug-chain" to improve on the end the end transparency of the drug in supply chain.

1.2 PURPOSE

The purpose of this project is to enable real-time visibility into the movement of drugs across the supply chain. All authorized parties, including manufacturers, distributors, pharmacies, and regulatory authorities, can access the blockchain to track the journey of drugs from production to consumption. This transparency helps in quickly

identifying and addressing issues such as counterfeiting or diversion.

2. LITERATURE SURVEY

2.1 EXISTING PROBLEM

The pharmaceutical industry faces a significant challenge in ensuring the authenticity and safety of drugs throughout the supply chain. Despite regulatory efforts and advancements in traceability technologies, the global market still grapples with the infiltration of counterfeit drugs. These counterfeit drugs pose serious threats to patient safety, erode public trust in the healthcare system, and create substantial financial losses for pharmaceutical companies. The problem is exacerbated in developing countries with weaker regulatory infrastructures, making it easier for counterfeit drugs to enter the market undetected. Current traceability systems lack uniform standards, interoperability, and real-time information sharing, hindering the industry's ability to promptly identify, track, and remove counterfeit drugs from circulation.

2.2 PROBLEM STATEMENT DEFINITION

Counterfeit drugs are a significant concern in many regions. These fake medications can enter the supply chain, posing serious risks to patients' health. counterfeit drugs back to their source is difficult due to the complexity of global supply chains. Pharmaceutical supply often extensive and involve chains are including manufacturers. distributors. stakeholders. pharmacies, and healthcare providers. wholesalers, Managing the flow of drugs across these diverse entities can be complex and challenging.

3.IDEATION AND PROPOSED SOLUTION

3.1 EMPATHY MAP

An empathy map is created with a sample consumer and is attached below

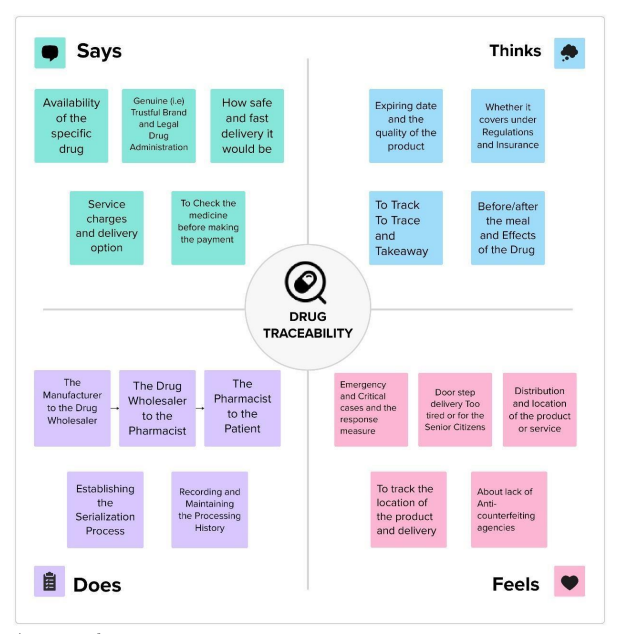


Fig 1: Empathy map

3.2 BRAINSTORMING AND IDEATION

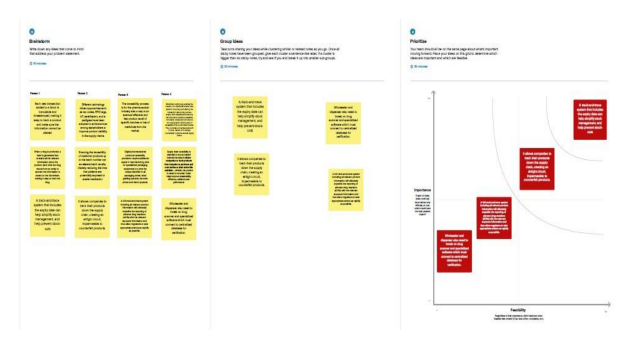


Fig 2: Brainstorming and ideation

4.REQUIREMENT ANALYSIS

4.1 Functional Requirements

User Registration and Authentication: Users, including consumers, producers, and distributors,

should be able to register and authenticate their identities securely.

Product Registration: Producers and distributors should be able to register food products on the

blockchain, providing details such as origin, production date, and quality information.

Data Entry and Verification: The system should allow for real-time data entry and verification,

including QR code scanning or IoT device data integration.

Blockchain Integration: Smart contracts should be used to ensure the integrity of data recorded on the

blockchain and to automate quality checks and authenticity verifications.

4.2 Non-Functional Requirements

Performance:

• Response Time: The system should respond promptly to user requests, ensuring real-time data

access and tracking.

• Scalability: The system must be able to scale to accommodate a growing number of users and data

without compromising performance.

• Throughput: The system should handle a high volume of transactions and data entries efficiently.

Security:

• Data Encryption: All sensitive data on the blockchain should be encrypted to protect user privacy

and information integrity.

• Access Control: The system should implement strict access controls to ensure that only authorized

users can perform specific actions.

• Data Integrity: The blockchain should maintain data integrity and prevent unauthorized

modifications.

Reliability:

The system should be highly reliable, ensuring minimal downtime and data loss.

Backup and Recovery: Regular data backups and a robust recovery plan should be in place.

Usability:

The user interfaces should be intuitive and user-friendly, requiring minimal training for users to navigate

and use the system effectively.

Compatibility:

The system should be compatible with a variety of devices and web browsers to ensure accessibility for

a broad user base.

Regulatory Compliance:

The system must comply with relevant food safety and data privacy regulations in the regions where it

operates.

Scalability:

The system should be designed to scale horizontally or vertically to accommodate an increasing number

of users, products, and transactions.

Availability:

The system should be available 24/7, with minimal planned downtime for maintenance or updates. The

system should maintain comprehensive logs of all user actions and system events for auditing purposes.

Disaster Recovery:

A disaster recovery plan and backup mechanisms should be in place to ensure data and system recovery

in case of unexpected events.

Environmental Considerations:

The project should consider the environmental impact of its operations, including energy efficiency and

sustainable practices.

Traceability: Consumers should be able to trace the journey of a food product from its source to the

point of purchase, viewing all relevant information on the blockchain.

User Interface: User-friendly interfaces for consumers, producers, and distributors should provide

easy access to tracking information and data.

Data Analytics and Reporting: The system should offer advanced data analytics tools that provide

insights into supply chain performance, reducing waste and improving operational efficiency.

Security: The system should have robust security measures, including encryption, to protect user data

and maintain the integrity of the blockchain.

Compliance and Regulatory Features: The system should ensure compliance with food safety and

regulatory standards, enabling the tracking of relevant compliance data.

Alerts and Notifications: The system should send alerts and notifications to users in the event of

recalls, safety concerns, or changes in product status.

4. PROJECT DESIGN

4.1 SOLUTION ARCHITECTURE

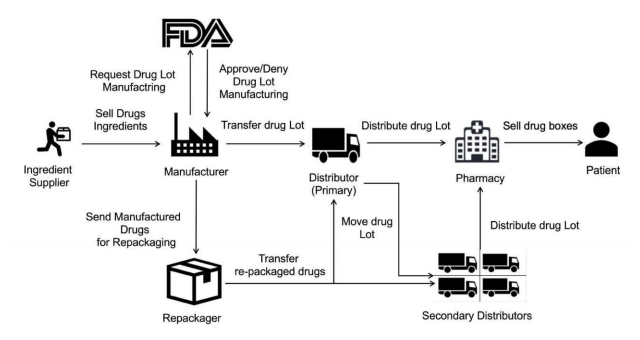


Fig 3: Solution architecture for the problem

4.2 DATA FLOW DIAGRAM

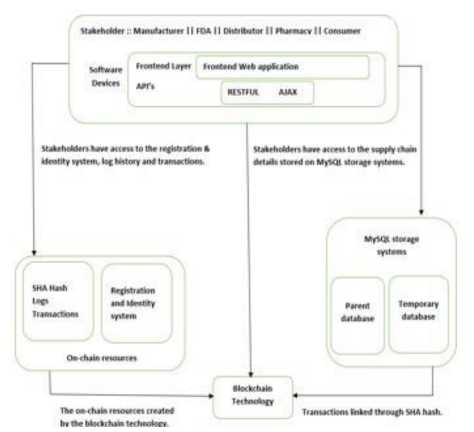


Fig 4: Data flow diagram

5. CODING AND SOLUTIONING

5.1 CODE

Fig 5: Solidity code 1

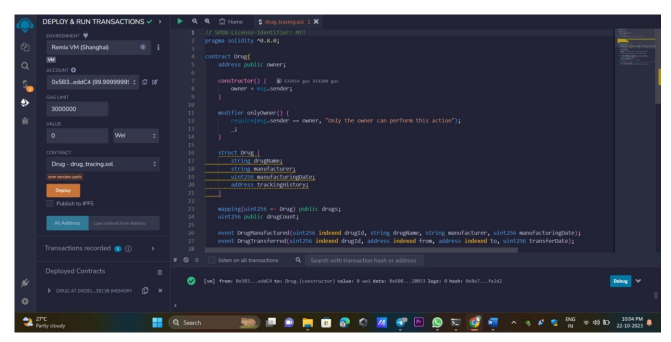
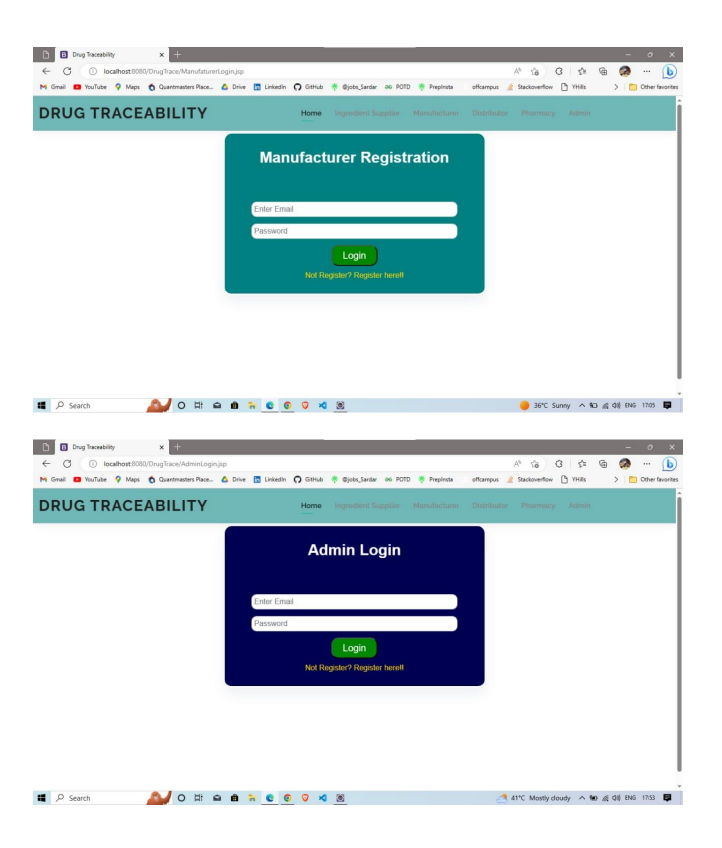
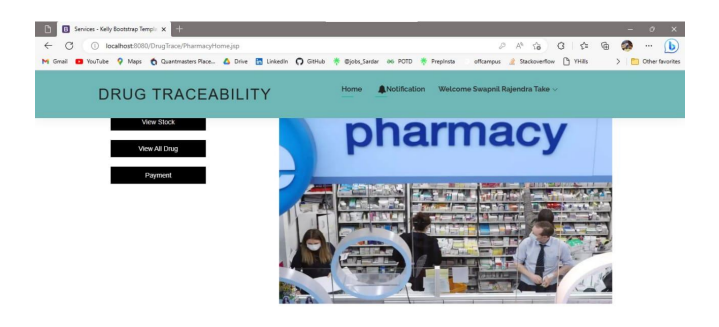


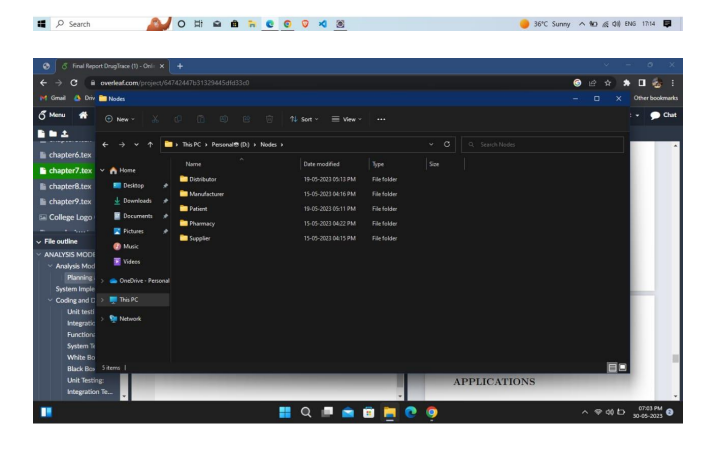
Fig 7: Deployment of contract using Remix

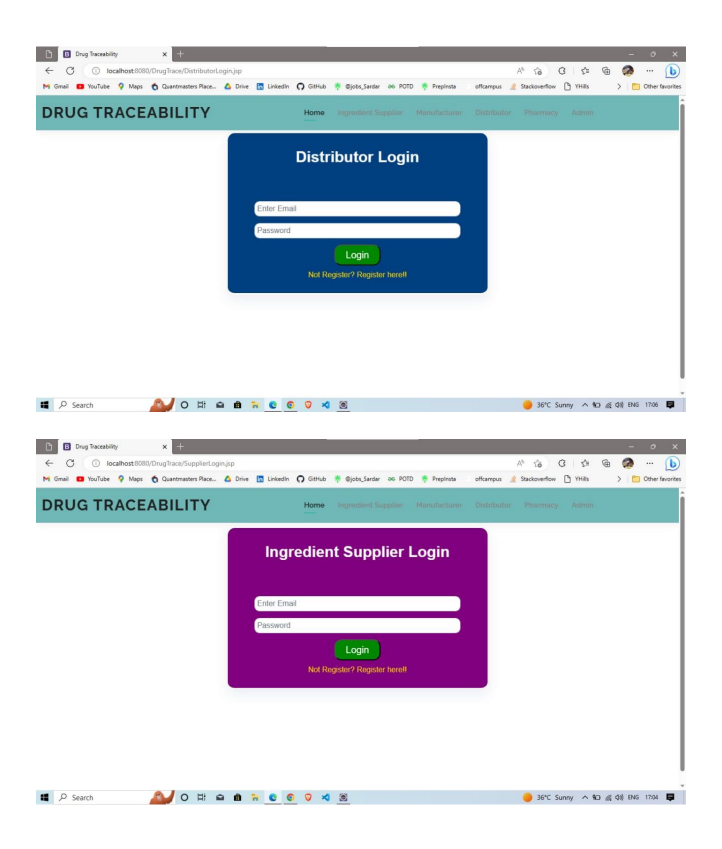
6. RESULT

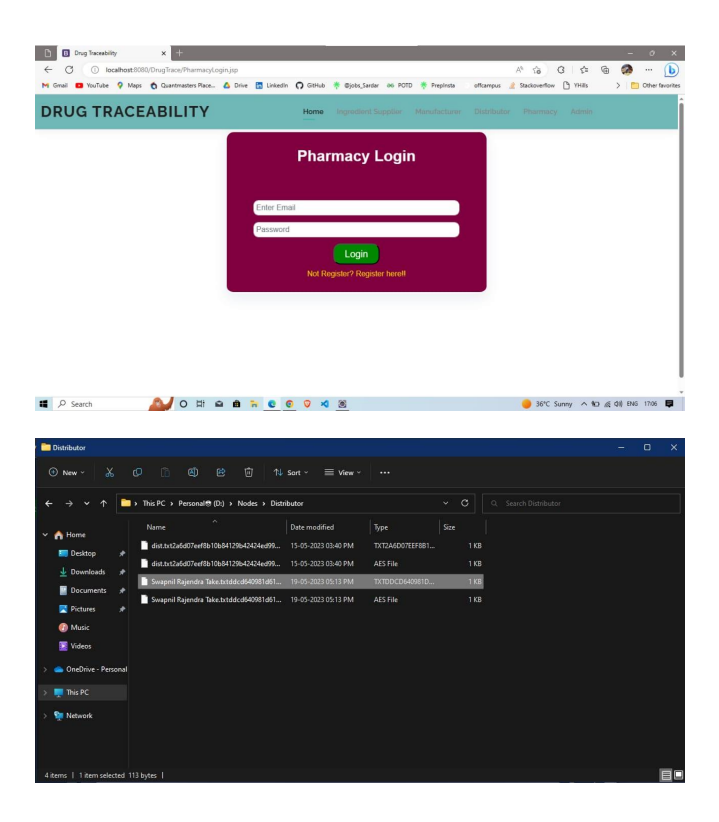
Fig 8: Project frontend

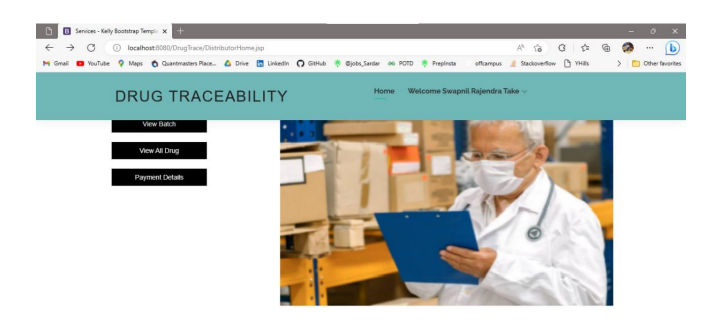


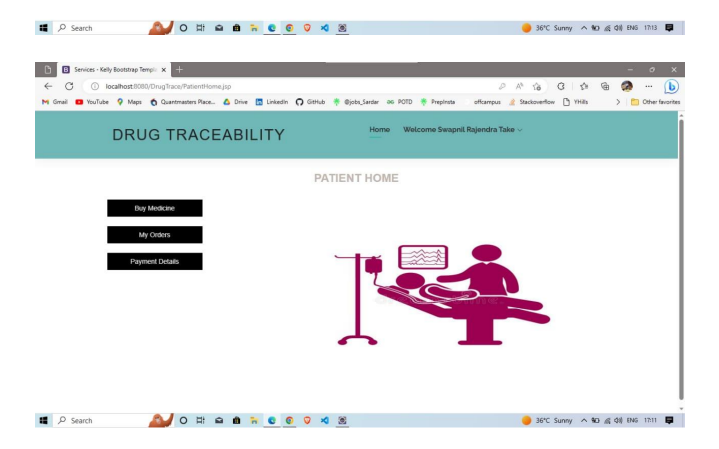


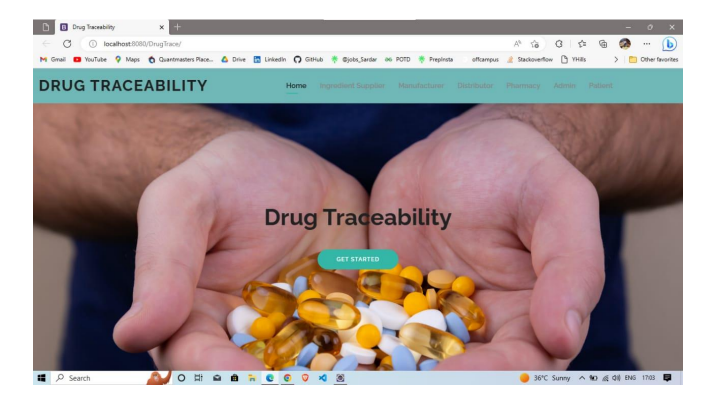












10. ADVANTAGES AND DISADVANTAGES

10.1 ADVANTAGES

- increased protection of patients from falsified medicines
- reduction of operational cost and time
- · Increased accountability
- Enhanced Traceability
- Improved Transparency

10.2 DISADVANTAGES

- Implementation cost
- Scalability
- Standardisation
- User adoption

11. CONCLUSION

Drug traceability, especially when implemented using advanced technologies like blockchain, plays a pivotal role in ensuring the safety, authenticity, and efficiency of pharmaceutical supply chains. The challenges associated with counterfeit drugs, supply chain complexities, regulatory compliance, and data accuracy are met with innovative solutions through traceability systems.

12. FUTURE SCOPE

The future scope for drug traceability is promising, with advancements in technology and regulatory requirements driving its expansion. Some key aspects include:

- 1. Blockchain Technology: Implementing blockchain for secure and immutable records of drug supply chains to prevent counterfeiting and enhance transparency.
- 2. IoT and Sensors: Integrating Internet of Things (IoT) devices and sensors for real-time monitoring of drug shipments and conditions, ensuring product integrity.
- 3. Serialization and Barcoding: Wider adoption of serialization and unique product identification through barcodes or QR codes to track individual drug units.
- 4. Artificial Intelligence: Utilizing AI for data analysis, anomaly detection, and predictive modeling to enhance supply chain efficiency and detect potential issues.

- 5. Regulatory Compliance: Ongoing development of regulations and standards, like the Drug Supply Chain Security Act (DSCSA) in the United States, driving global compliance efforts.
- 6. Mobile Apps: Enhanced patient engagement and safety through mobile apps that allow consumers to verify the authenticity of their medications.
- 7. Data Sharing and Interoperability: Improved collaboration and data sharing between stakeholders in the pharmaceutical supply chain to ensure end-to-end traceability.
- 8. Anti-Counterfeiting Technologies: Continued innovation in anticounterfeiting features such as tamper-evident packaging and holograms.
- 9. Global Expansion: Expanding traceability initiatives to a broader range of pharmaceutical products, beyond just high-value or high-risk drugs.
- 10. Environmental Sustainability: Integrating eco-friendly practices and materials into traceability solutions to reduce the environmental impact.

The scope for drug traceability will continue to evolve as the pharmaceutical industry seeks to enhance safety, security, and transparency throughout the supply chain.

13. APPENDIX

SOURCE CODE

```
package
 "name": "drug-tracking",
 "version": "0.1.0",
 "private": true,
 "dependencies": {
  "@testing-library/jest-dom":
"^5.17.0",
  "@testing-library/react": "^13.4.0",
  "@testing-library/user-event":
"^13.5.0",
  "ethers": "^5.6.6",
  "react": "^18.2.0",
  "react-bootstrap": "^2.8.0",
  "react-dom": "^18.2.0",
  "react-scripts": "5.0.1",
  "web-vitals": "^2.1.4"
 },
 "scripts": {
  "start": "react-scripts start",
  "build": "react-scripts build",
```

```
"test": "react-scripts test",
 "eject": "react-scripts eject"
},
"eslintConfig": {
 "extends": [
  "react-app",
  "react-app/jest"
},
"browserslist": {
 "production": [
  ">0.2%",
  "not dead",
  "not op_mini all"
 "development": [
  "last 1 chrome version",
  "last 1 firefox version",
  "last 1 safari version"
```

```
}
 "name": "drug-tracking",
 "version": "0.1.0",
 "lockfileVersion": 2,
 "requires": true,
 "packages": {
  "": {
   "name": "drug-tracking",
   "version": "0.1.0",
   "dependencies": {
     "@testing-library/jest-dom":
"^5.17.0",
     "@testing-library/react": "^13.4.0",
     "@testing-library/user-event":
"^13.5.0",
     "ethers": "^5.6.6",
     "react": "^18.2.0",
     "react-bootstrap": "^2.8.0",
     "react-dom": "^18.2.0",
     "react-scripts": "5.0.1",
```

```
"web-vitals": "^2.1.4"
   }
  },
"node modules/@aashutoshrathi/wo
rd-wrap": {
   "version": "1.2.6",
   "resolved":
"https://registry.npmjs.org/@aashutos
hrathi/word-wrap/-/word-wrap-
1.2.6.tgz",
                             "sha512-
   "integrity":
1Yjs2SvM8TflER/OD3cOjhWWOZb58A
2t7wpE2S9XfBYTill+XFhQG2bjy4Pu1I+E
AICNUZRDYDdFwFYUKvXcIA==",
   "engines": {
    "node": ">=0.10.0"
  "node modules/@adobe/css-
tools": {
   "version": "4.3.1",
```

```
"resolved":
"https://registry.npmjs.org/@adobe/c
ss-tools/-/css-tools-4.3.1.tgz",
   "integrity":
                             "sha512-
/62yikz7NLScCGAAST5SHdnjaDJQBD
q0M2muyRTpf2VQhw6StBg2ALiu73zS
JQ4fMVLA+0uBhBHAle7Wg+2kSg=="
  },
  "node_modules/@alloc/quick-lru": {
   "version": "5.2.0",
   "resolved":
"https://registry.npmjs.org/@alloc/qui
ck-lru/-/quick-lru-5.2.0.tgz",
   "integrity":
                             "sha512-
UrcABB+4bUrFABwbluTIBErXwvbsU/V7
TZWfmbgJfbkwiBuziS9gxdODUyuiecf
dGQ85jglMW6juS3+z5TsKLw==",
   "engines": {
    "node": ">=10"
   },
   "funding": {
```

```
"url":
"https://github.com/sponsors/sindres
orhus"
  },
"node_modules/@ampproject/rema
pping": {
   "version": "2.2.1",
   "resolved":
"https://registry.npmjs.org/@ampproj
ect/remapping/-/remapping-
2.2.1.tgz",
                             "sha512-
   "integrity":
IFMjJTrFL3j7L9yBxwYfCq2k6qqwHyzuUl
/XBnif78PWTJYyL/dfowQHWE3sp6U6Z
zqWiilZnpTMO96zhkjwtg==",
   "dependencies": {
    "@jridgewell/gen-mapping":
"^0.3.0",
    "@jridgewell/trace-mapping":
"^0.3.9"
   },
```

```
"engines": {
    "node": ">=6.0.0"
   }
  },
  "node_modules/@babel/code-
frame": {
   "version": "7.22.10",
   "resolved":
"https://registry.npmjs.org/@babel/c
ode-frame/-/code-frame-
7.22.10.tgz",
                             "sha512-
   "integrity":
/KKIMG4UEL35WmI9OlvMhurwtytjvXo
FcGNrOvyG9zlzA8YmPjVtlZUf7b05+TP
O7G7/GEmLHDaoCgACHI9hhA==",
   "dependencies": {
    "@babel/highlight": "^7.22.10",
    "chalk": "^2.4.2"
   },
   "engines": {
    "node": ">=6.9.0"
   }
```

```
},
  "node_modules/@babel/compat-
data": {
   "version": "7.22.9",
   "resolved":
"https://registry.npmjs.org/@babel/c
ompat-data/-/compat-data-
7.22.9.tgz",
                            "sha512-
   "integrity":
5Uaml7xkUcJ3i9qVDS+KFDEK8/7oJ55
/sJMB1Ge7IEapr7KfdfV/HErR+koZwOf
d+SgtFKOKRhRakdg++DcJpQ==",
   "engines": {
    "node": ">=6.9.0"
   }
  },
  "node_modules/@babel/core": {
   "version": "7.22.10",
   "resolved":
"https://registry.npmjs.org/@babel/c
ore/-/core-7.22.10.tgz",
   "integrity":
                            "sha512-
fTmqbbUBAwCcre6zPzNngvsI0aNrPZ
```

```
e77AeqvDxWM9Nm+04RrJ3CAmGH
A9f7lJQY6ZMhRztNemy4uslDxTX4Qw=
=",
   "dependencies": {
    "@ampproject/remapping":
"^2.2.0",
    "@babel/code-frame":
"^7.22.10",
    "@babel/generator": "^7.22.10",
    "@babel/helper-compilation-
targets": "^7.22.10",
    "@babel/helper-module-
transforms": "^7.22.9",
    "@babel/helpers": "^7.22.10",
    "@babel/parser": "^7.22.10",
    "@babel/template": "^7.22.5",
    "@babel/traverse": "^7.22.10",
    "@babel/types": "^7.22.10",
    "convert-source-map": "^1.7.0",
    "debug": "^4.1.0",
    "gensync": "^1.0.0-beta.2",
    "json5": "^2.2.2",
```

```
"semver": "^6.3.1"
   },
   "engines": {
    "node": ">=6.9.0"
   },
   "funding": {
    "type": "opencollective",
    "url"•
"https://opencollective.com/babel"
  },
"node_modules/@babel/core/node_
modules/semver": {
   "version": "6.3.1",
   "resolved":
"https://registry.npmjs.org/semver/-
/semver-6.3.1.tgz",
   "integrity":
                             "sha512-
BR7VvDCVHO+q2xBEWskxS6DJE1qRn
b7DxzUrogb71CWoSficBxYsiAGd+Kl0
mmq/MprG9yArRkyrQxTO6XjMzA==",
```

```
"bin": {
    "semver": "bin/semver.js"
   }
  },
  "node modules/@babel/eslint-
parser": {
   "version": "7.22.10",
   "resolved":
"https://registry.npmjs.org/@babel/es
lint-parser/-/eslint-parser-7.22.10.tgz",
   "integrity":
                              "sha512-
0J8DNPRXQRLeR9rPaUMM3fA+Rbixjn
VLe/MRMYCkp3hzgsSuxCHQ8NN8xQ
G1wIHKJ4a1DTROTvFJdW+B5/eOsg=
=",
   "dependencies": {
    "@nicolo-ribaudo/eslint-scope-5-
internals": "5.1.1-v1",
    "eslint-visitor-keys": "^2.1.0",
    "semver": "^6.3.1"
   },
   "engines": {
```

```
>=14.0.0"
   },
   "peerDependencies": {
    "@babel/core": "^7.11.0",
    "eslint": "^7.5.0 | | ^8.0.0"
  },
  "node_modules/@babel/eslint-
parser/node_modules/eslint-visitor-
keys": {
   "version": "2.1.0",
   "resolved":
"https://registry.npmjs.org/eslint-
visitor-keys/-/eslint-visitor-keys-
2.1.0.tgz",
                            "sha512-
   "integrity":
OrSmRBzXgDzlsD6mGdJgevzgezl534C
er5L/vyMX0kHzT/jiB43jRhd9YUIMGYLQ
y2zprNmoT8qasCGtY+QaKw==",
   "engines": {
    "node": ">=10"
```

```
},
  "node_modules/@babel/eslint-
parser/node_modules/semver": {
   "version": "6.3.1",
   "resolved":
"https://registry.npmjs.org/semver/-
/semver-6.3.1.tgz",
   "integrity":
                             "sha512-
BR7VvDCVHO+q2xBEWskxS6DJE1qRn
b7DxzUrogb71CWoSficBxYsiAGd+Kl0
mmq/MprG9yArRkyrQxTO6XjMzA==",
   "bin": {
    "semver": "bin/semver.js"
  },
"node_modules/@babel/generator":
   "version": "7.22.10",
   "resolved":
"https://registry.npmjs.org/@babel/g
enerator/-/generator-7.22.10.tgz",
```

```
"integrity":
                             "sha512-
79KIf7YiWjjdZ81JnLujDRApWtl7BxTqW
D88+FFdQEIOG8LJ0etDOM7CXulgGJ
a55sGOwZVwuEsaLEm0PJ5/+A==",
   "dependencies": {
    "@babel/types": "^7.22.10",
    "@jridgewell/gen-mapping":
"^0.3.2",
    "@jridgewell/trace-mapping":
"^0.3.17",
    "jsesc": "^2.5.1"
   },
   "engines": {
    "node": ">=6.9.0"
  },
  "node_modules/@babel/helper-
annotate-as-pure": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
```

```
elper-annotate-as-pure/-/helper-
annotate-as-pure-7.22.5.tgz",
   "integrity":
                             "sha512-
LvBTxu8bQSQkcyKOU+a1btnNFQ1d
MAd0R6PyW3arXes06F6QLWLlrd681b
xRPIXIrMGR3XYnW9JyML7dP3qgxg==
   "dependencies": {
    "@babel/types": "^7.22.5"
   },
   "engines": {
    "node": ">=6.9.0"
  },
  "node_modules/@babel/helper-
builder-binary-assignment-operator-
visitor": {
   "version": "7.22.10",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-builder-binary-assignment-
operator-visitor/-/helper-builder-
```

```
binary-assignment-operator-visitor-
7.22.10.tgz",
   "integrity":
                             "sha512-
Av0qubwDQxC56DoUReVDeLfMEjYY
SN1nZrTUrWkXd7hpU73ymRANkbuDm
3yni9npkn+RXy9nNbEJZEzXr7xrfQ==",
   "dependencies": {
    "@babel/types": "^7.22.10"
   },
   "engines": {
    "node": ">=6.9.0"
  },
  "node_modules/@babel/helper-
compilation-targets": {
   "version": "7.22.10",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-compilation-targets/-/helper-
compilation-targets-7.22.10.tgz",
   "integrity":
                             "sha512-
JMSwHD4J7SLod0idLq5PKgl+6g/hLD/i
```

```
uWBq08ZX49xE14VpVEojJ5rHWptpirV
2j020MvypRLAXAO50igCJ5Q==",
   "dependencies": {
    "@babel/compat-data":
"^7.22.9",
    "@babel/helper-validator-
option": "^7.22.5",
    "browserslist": "^4.21.9",
    "lru-cache": "^5.1.1",
    "semver": "^6.3.1"
   },
   "engines": {
    "node": ">=6.9.0"
   }
  "node_modules/@babel/helper-
compilation-
targets/node_modules/semver": {
   "version": "6.3.1",
   "resolved":
"https://registry.npmjs.org/semver/-
/semver-6.3.1.tgz",
```

```
"integrity":
                            "sha512-
BR7VvDCVHO+q2xBEWskxS6DJE1qRn
b7DxzUrogb71CWoSficBxYsiAGd+Kl0
mmq/MprG9yArRkyrQxTO6XjMzA==",
   "bin": {
    "semver": "bin/semver.js"
   }
  },
  "node_modules/@babel/helper-
create-class-features-plugin": {
   "version": "7.22.10",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-create-class-features-plugin/-
/helper-create-class-features-plugin-
7.22.10.tgz",
   "integrity":
                            "sha512-
5IBb77txKYQPpOEdUdIhBx8VrZyDCQ
+H82H0+5dX1TmuscP5vJKEE3cKurjtlw
/vFwzbVH48VweE78kVDBrqjA==",
   "dependencies": {
    "@babel/helper-annotate-as-
pure": "^7.22.5",
```

```
"@babel/helper-environment-
visitor": "^7.22.5",
    "@babel/helper-function-name":
"^7.22.5",
    "@babel/helper-member-
expression-to-functions": "^7.22.5",
    "@babel/helper-optimise-call-
expression": "^7.22.5",
    "@babel/helper-replace-supers":
"^7.22.9".
    "@babel/helper-skip-
transparent-expression-wrappers":
"^7.22.5",
    "@babel/helper-split-export-
declaration": "^7.22.6",
    "semver": "^6.3.1"
   },
   "engines": {
    "node": ">=6.9.0"
   },
   "peerDependencies": {
    "@babel/core": "^7.0.0"
```

```
},
  "node_modules/@babel/helper-
create-class-features-
plugin/node_modules/semver": {
   "version": "6.3.1",
   "resolved":
"https://registry.npmjs.org/semver/-
/semver-6.3.1.tgz",
   "integrity":
                             "sha512-
BR7VvDCVHO+q2xBEWskxS6DJE1qRn
b7DxzUrogb71CWoSficBxYsiAGd+Kl0
mmq/MprG9yArRkyrQxTO6XjMzA==",
   "bin": {
    "semver": "bin/semver.js"
  },
  "node_modules/@babel/helper-
create-regexp-features-plugin": {
   "version": "7.22.9".
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-create-regexp-features-
```

```
plugin/-/helper-create-regexp-
features-plugin-7.22.9.tgz",
   "integrity":
                            "sha512-
+svjVa/tFwsNSG4NEy1h85+HQ5imbT9
2Q5/bgtS7P0GTQIP8WuFdqsiABmQo
uhiFGyV66oGxZFpeYHza1rNsKw==",
   "dependencies": {
    "@babel/helper-annotate-as-
pure": "^7.22.5",
    "regexpu-core": "^5.3.1",
    "semver": "^6.3.1"
   },
   "engines": {
    "node": ">=6.9.0"
   },
   "peerDependencies": {
    "@babel/core": "^7.0.0"
   }
  },
  "node_modules/@babel/helper-
create-regexp-features-
plugin/node_modules/semver": {
```

```
"version": "6.3.1",
   "resolved":
"https://registry.npmjs.org/semver/-
/semver-6.3.1.tgz",
                             "sha512-
   "integrity":
BR7VvDCVHO+q2xBEWskxS6DJE1qRn
b7DxzUrogb71CWoSficBxYsiAGd+Kl0
mmq/MprG9yArRkyrQxTO6XjMzA==",
   "bin": {
    "semver": "bin/semver.js"
  },
  "node_modules/@babel/helper-
define-polyfill-provider": {
   "version": "0.4.2",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-define-polyfill-provider/-
/helper-define-polyfill-provider-
0.4.2.tgz",
   "integrity":
                             "sha512-
k0qnnOqHn5dK9pZpfD5XXZ9SojAlTd
```

```
CKRn2Lp6rnDGzlbaP0rHyMPk/4wsSxV
BVz4RfN0q6VpXWP2pDGloQ7hw==",
   "dependencies": {
    "@babel/helper-compilation-
targets": "^7.22.6",
    "@babel/helper-plugin-utils":
"^7.22.5",
    "debug": "^4.1.1",
    "lodash.debounce": "^4.0.8",
    "resolve": "^1.14.2"
   },
   "peerDependencies": {
    "@babel/core": "^7.4.0 | | ^8.0.0-
0 < 8.0.0"
   }
  },
  "node_modules/@babel/helper-
environment-visitor": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
```

```
elper-environment-visitor/-/helper-
environment-visitor-7.22.5.tgz",
   "integrity":
                            "sha512-
XGmhECfVA/5sAt+H+xpSg0mfrHq6Fz
Nr9Oxh7PSEBBRUb/mL7Kz3NICXb194r
CqAEdxkhPT1a88teizAFyvk8Q==",
   "engines": {
    "node": ">=6.9.0"
   }
  },
  "node_modules/@babel/helper-
function-name": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-function-name/-/helper-
function-name-7.22.5.tgz",
                            "sha512-
   "integrity":
wtHSq6jMRE3uF2otvfuD3DIvVhOsSNs
hQl0Qrd7qC9oQJzHvOL4qQXlQn291
6+CXGywljpGulkoyZRRxHPiNQQ==",
   "dependencies": {
    "@babel/template": "^7.22.5",
```

```
"@babel/types": "^7.22.5"
   },
   "engines": {
    "node": ">=6.9.0"
   }
  },
  "node_modules/@babel/helper-
hoist-variables": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-hoist-variables/-/helper-hoist-
variables-7.22.5.tgz",
                             "sha512-
   "integrity":
wGjk9QZVzvknA6yKIUURb8zY3grXCc
OZt+/7Wcy8O2uctxhplmUPkOdlgoN
hmdVee2c92JXbf1xpMtVNbfoxRw==
   "dependencies": {
    "@babel/types": "^7.22.5"
   },
   "engines": {
```

```
"node": ">=6.9.0"
   }
  },
  "node_modules/@babel/helper-
member-expression-to-functions": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-member-expression-to-
functions/-/helper-member-
expression-to-functions-7.22.5.tgz",
   "integrity":
                             "sha512-
aBiH1NKMG0H2cGZqspNvsaBe6wNG
jbJjuLy29aU+eDZjSbbN53BaxlpB02xm
9v34pLTZ1nIQPFYn2qMZoa5BQQ==",
   "dependencies": {
    "@babel/types": "^7.22.5"
   },
   "engines": {
    "node": ">=6.9.0"
   }
  },
```

```
"node_modules/@babel/helper-
module-imports": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-module-imports/-/helper-
module-imports-7.22.5.tgz",
   "integrity":
                             "sha512-
8DI6+HD/cKifutF5qGd/8ZJi84QeAKh+
CEe1sBzz8UayBBGg1dAlJrdHOcOM5
b2MpzWL2yuotJTtGjETq0qjXg==",
   "dependencies": {
    "@babel/types": "^7.22.5"
   },
   "engines": {
    "node": ">=6.9.0"
   }
  },
  "node_modules/@babel/helper-
module-transforms": {
   "version": "7.22.9",
```

```
"resolved":
"https://registry.npmjs.org/@babel/h
elper-module-transforms/-/helper-
module-transforms-7.22.9.tgz",
   "integrity":
                             "sha512-
t+WA2Xn5K+rTeGtC8jCsdAH52bjggG
5TKRuRrAGNM/mjlbO4GxvlLMFOEz9
wXY5I2XQ60PMFsAG2WIcG82dQMQ
==",
   "dependencies": {
    "@babel/helper-environment-
visitor": "^7.22.5",
    "@babel/helper-module-
imports": "^7.22.5",
    "@babel/helper-simple-access":
"^7.22.5".
    "@babel/helper-split-export-
declaration": "^7.22.6",
    "@babel/helper-validator-
identifier": "^7.22.5"
   },
   "engines": {
    "node": ">=6.9.0"
```

```
},
   "peerDependencies": {
    "@babel/core": "^7.0.0"
   }
  },
  "node_modules/@babel/helper-
optimise-call-expression": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-optimise-call-expression/-
/helper-optimise-call-expression-
7.22.5.tgz",
   "integrity":
                             "sha512-
HBwaojN0xFRx4yIvpwGqxiV2tUfl7401jl
ok564NgB9EHS1y6QT17FmKWm4ztgje
VdXLuC4fSvHc5ePpQjoTbw==",
   "dependencies": {
    "@babel/types": "^7.22.5"
   },
   "engines": {
    "node": ">=6.9.0"
```

```
},
  "node_modules/@babel/helper-
plugin-utils": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-plugin-utils/-/helper-plugin-utils-
7.22.5.tgz",
   "integrity":
                             "sha512-
uLls06UVKgFG9QD4OeFYLEGteMIAa
5kpTPcFL28yuCllzsf6ZyKZMllKVOCZFhi
Z5ptnwX4mtKdWCBE/uT4amg==",
   "engines": {
    "node": ">=6.9.0"
  },
  "node_modules/@babel/helper-
remap-async-to-generator": {
   "version": "7.22.9",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-remap-async-to-generator/-
```

```
/helper-remap-async-to-generator-
7.22.9.tgz",
   "integrity":
                            "sha512-
8WWC4oR4Px+tr+Fp0X3RHDVfINGpF
3ad1Hlbrc8A77epiR6eMMc6jsgozkzT
2uDiOOdoS9cLIQ+XD2XvI2WSmQ==",
   "dependencies": {
    "@babel/helper-annotate-as-
pure": "^7.22.5",
    "@babel/helper-environment-
visitor": "^7.22.5",
    "@babel/helper-wrap-function":
"^7.22.9"
   },
   "engines": {
    "node": ">=6.9.0"
   },
   "peerDependencies": {
    "@babel/core": "^7.0.0"
   }
  },
```

```
"node_modules/@babel/helper-
replace-supers": {
   "version": "7.22.9",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-replace-supers/-/helper-
replace-supers-7.22.9.tgz",
   "integrity":
                             "sha512-
LJIKvvpgPOPUThdYqcX6IXRuIcTkcAu
b0laDRGCZH0p5GPUp7PhRU9QVgFc
DDd51BaPkk77ZjqFwh6DZTAEmGg=="
   "dependencies": {
    "@babel/helper-environment-
visitor": "^7.22.5",
    "@babel/helper-member-
expression-to-functions": "^7.22.5",
    "@babel/helper-optimise-call-
expression": "^7.22.5"
   },
   "engines": {
    "node": ">=6.9.0"
   },
```

```
"peerDependencies": {
    "@babel/core": "^7.0.0"
   }
  },
  "node_modules/@babel/helper-
simple-access": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-simple-access/-/helper-simple-
access-7.22.5.tgz",
                             "sha512-
   "integrity":
n0H99E/K+Bika3++WNL17POvo4rKWZ
7IZEp1Q+fStVbUi8nxPQEBOITmCOxW
/0JsS56SKKQ+ojAe2pHKJHN35w==",
   "dependencies": {
    "@babel/types": "^7.22.5"
   },
   "engines": {
    "node": ">=6.9.0"
  },
```

```
"node_modules/@babel/helper-
skip-transparent-expression-
wrappers": {
   "version": "7.22.5",
   "resolved":
"https://registry.npmjs.org/@babel/h
elper-skip-transparent-expression-
wrappers/-/helper-skip-transparent-
expression-wrappers-7.22.5.tgz",
                             "sha512-
   "integrity":
tK14r66JZKiC43p8Ki33yLBVJKIQDFoA8
GYN67IWCDCqoL6EMMSuM9b+Iff2jH
aM/RRFYI7K+iiru7hbRqNx8Q==",
   "dependencies": {
    "@babel/types": "^7.22.5"
   },
   "engines": {
    "node": ">=6.9.0"
  },
  "node_modules/@babel/helper-
split-export-declaration": {
   "version": "7.22.6",
```

```
"resolved":
https://registry.npmjs.org/@babel/hel
per-split-export
contract Drug{
  address public owner;
  constructor() {
    owner = msg.sender;
  }
  modifier onlyOwner() {
    require(msg.sender == owner,
"Only the owner can perform this
action");
  struct Drug {
    string drugName;
    string manufacturer;
```

```
uint256 manufacturingDate;
address trackingHistory;
}
```

mapping(uint256 => Drug) public drugs;

uint256 public drugCount;

event DrugManufactured(uint256 indexed drugld, string drugName, string manufacturer, uint256 manufacturingDate);

event DrugTransferred(uint256 indexed drugId, address indexed from, address indexed to, uint256 transferDate);

function manufactureDrug(uint256 drugld, string memory _drugName, string memory _manufacturer, uint256 _manufacturingDate) external onlyOwner {

```
address initialHistory;
    initialHistory = owner;
    drugs[drugld]
Drug(_drugName, _manufacturer,
_manufacturingDate, initialHistory);
    drugCount++;
    emit DrugManufactured(drugld,
                   manufacturer,
_drugName,
_manufacturingDate);
  }
  function
transferDrugOwnership(uint256
_drugId, address _to) external {
    require(_to != address(0), "Invalid
address");
    require(_to
                                  drugs[_drugld].trackingHistory,
"Already owned by the
                                new
address");
```

```
address
                     from
drugs[_drugld].trackingHistory;
    drugs[_drugId].trackingHistory
_to;
            DrugTransferred(_drugId,
from, _to, block.timestamp);
  }
  function
             getDrugDetails(uint256
_drugld) external view returns (string
memory, string memory, uint256,
address) {
    Drug memory drug
drugs[_drugId];
    return
                   (drug.drugName,
drug.manufacturer,
drug.manufacturingDate,
drug.trackingHistory);
}0
```

PROJECT DEMO LINK

https://drive.google.com/file/d/1wAaGyA7ZxnKA91S xxyNlyUCENo0OpwMo/view?usp=sharing