Unit Testing ReactJS Apps (Jest & Enzyme)

- Q1. What is the main purpose of Jest in React projects?
- a) State management
- b) Unit testing framework
- c) CSS styling tool
- d) Routing library

Answer: b

- Q2. Which command is commonly used to run Jest tests?
- a) npm run start
- b) npm run test
- c) npm run build
- d) npm run lint

Answer: b

- Q3. Enzyme is primarily used for:
- a) API requests
- b) Component testing
- c) Redux store management
- d) Internationalization

Answer: b

- Q4. Which Jest function is used to group related test cases?
- a) test()
- b) expect()
- c) describe()
- d) it()

Answer: c

- Q5. In Jest, which function is used to make assertions?
- a) test()
- b) expect()
- c) render()
- d) shallow()

Answer: b

- Q6. What does the shallow() method from Enzyme do?
- a) Fully renders the component tree

- b) Renders only the given component without its children
- c) Tests API endpoints
- d) Creates Redux store mocks

Answer: b

- Q7. Which function is used to render a component with full DOM in Enzyme?
- a) shallow()
- b) render()
- c) mount()
- d) snapshot()

Answer: c

- Q8. Which Jest matcher is used to check strict equality?
- a) toBe()
- b) toEqual()
- c) toMatch()
- d) toContain()

Answer: a

- Q9. What does Jest's toEqual() check for?
- a) Reference equality
- b) Deep equality of objects/arrays
- c) String matching
- d) Boolean comparison

Answer: b

- Q10. Which Enzyme method simulates user interactions?
- a) simulate()
- b) trigger()
- c) act()
- d) mockEvent()

Answer: a

- Q11. Jest's beforeEach() function is used to:
- a) Run once before all tests
- b) Run before every test case
- c) Run once after all tests
- d) Run only if tests fail

Answer: b

- Q12. Snapshot testing in Jest ensures that:
- a) API responses match schema
- b) Component output hasn't unexpectedly changed
- c) Redux store is updated
- d) Database schema is consistent

Answer: b

Q13. Which file extension is commonly used for Jest test files?

- a) .jsx
- b) .test.js
- c) .snap.js
- d) .mock.js

Answer: b

Q14. Which Jest function is used to mock dependencies?

- a) jest.fn()
- b) jest.mock()
- c) jest.spyOn()
- d) All of the above

Answer: d

Q15. What does enzyme-adapter-react-16 (or latest) do?

- a) Adds Redux support
- b) Bridges Enzyme with React version
- c) Enables Jest matchers
- d) Creates snapshots

Answer: b

Q16. In Jest, which function is used to run a single test file?

- a) npm test fileName.test.js
- b) jest --runSingle
- c) npm run build fileName
- d) testOnly fileName

Answer: a

Q17. Enzyme's find() method is used to:

a) Locate a DOM node or component

- b) Simulate user clicks
- c) Create a snapshot
- d) Mount the component

Answer: a

Q18. Which Jest configuration file is commonly used?

- a) jest.config.json
- b) jestfile.json
- c) test.config.js
- d) enzyme.config.js

Answer: a

Q19. Which Jest function is used to check if a function is called?

- a) toBeCalled()
- b) toHaveBeenCalled()
- c) wasCalled()
- d) fnCalled()

Answer: b

Q20. In Jest, which option enables coverage reports?

- a) npm test --verbose
- b) npm test --coverage
- c) npm test --watch
- d) npm test --report

Answer: b

E2E Testing using Cypress

Q21. Cypress is mainly used for:

- a) Backend testing
- b) API testing
- c) End-to-End testing
- d) Database testing

Answer: c) End-to-End testing

Q22. Cypress tests run directly inside the:

- a) Browser
- b) Server
- c) Database

d) IDE

Answer: a) Browser

Q23. Which Cypress command is used to visit a page?

- a) cy.load()
- b) cy.goto()
- c) cy.visit()
- d) cy.open()

Answer: c) cy.visit()

Q24. Cypress test files are usually written in:

- a) HTML
- b) JavaScript/TypeScript
- c) Python
- d) C#

Answer: b) JavaScript/TypeScript

Q25. Cypress default folder for integration tests is:

- a) /cypress/tests/
- b) /cypress/integration/
- c) /tests/integration/
- d) /src/tests/

Answer: b) /cypress/integration/

Q26. Cypress supports which type of testing?

- a) Unit
- b) Component
- c) Integration
- d) All of the above

Answer: d) All of the above

Q27. To get an element by ID in Cypress:

- a) cy.getElement('#id')
- b) cy.find('#id')
- c) cy.get('#id')
- d) cy.locate('#id')

Answer: c) cy.get('#id')

Q28. Which Cypress command is used to simulate a click?

- a) cy.press()
- b) cy.tap()
- c) cy.click()
- d) cy.triggerClick()

Answer: c) cy.click()

Q29. Cypress provides:

- a) Real browser environment
- b) Virtual DOM only
- c) API mocks only
- d) Only CLI support

Answer: a) Real browser environment

Q30. Cypress runs asynchronously but provides:

- a) Callbacks
- b) Automatic waiting
- c) Promises only
- d) Manual waits

Answer: b) Automatic waiting

Q31. Cypress command to type text into an input:

- a) cy.enter('text')
- b) cy.type('text')
- c) cy.write('text')
- d) cy.input('text')

Answer: b) cy.type('text')

Q32. Cypress command to assert visibility:

- a) cy.get().visible()
- b) cy.should('be.visible')
- c) cy.expect('visible')
- d) cy.assert('visible')

Answer: b) cy.should('be.visible')

Q33. Cypress supports test retries with:

- a) Retry block
- b) Cypress.config({ retries })
- c) cy.retry()
- d) cy.loop()

Answer: b) Cypress.config({ retries })

Q34. Cypress dashboard is used for:

- a) Real-time test results & analytics
- b) Code compilation
- c) Storing test code
- d) Database queries

Answer: a) Real-time test results & analytics

Q35. Cypress automatically handles:

- a) Async code & waits
- b) SQL queries

- c) Cloud deployments
- d) Webpack builds

Answer: a) Async code & waits

Redux Data, Async and Data Fetching

Q36. In Redux, the state must always be treated as:

- a) Mutable
- b) Immutable
- c) Temporary
- d) None of the above

Answer: b) Immutable

Q37. Which function in Redux is used to combine multiple reducers into one?

- a) createReducer
- b) applyMiddleware
- c) combineReducers
- d) rootReducer

Answer: c) combineReducers

Q38. Which Redux middleware is commonly used for handling asynchronous operations?

- a) redux-logger
- b) redux-thunk
- c) redux-toolkit
- d) redux-persist

Answer: b) redux-thunk

Q39. In Redux, what does dispatch() do?

- a) Updates the reducer directly
- b) Sends an action to the store
- c) Returns the current state
- d) Initializes the store

Answer: b) Sends an action to the store

Q40. What is the correct order of Redux data flow?

- a) Store \rightarrow Reducer \rightarrow Action \rightarrow UI
- b) $UI \rightarrow Action \rightarrow Reducer \rightarrow Store \rightarrow UI$

- c) Reducer \rightarrow Store \rightarrow Action \rightarrow UI
- d) Action \rightarrow UI \rightarrow Reducer \rightarrow Store

Answer: b) $UI \rightarrow Action \rightarrow Reducer \rightarrow Store \rightarrow UI$

Q41. When fetching data in Redux, where should the API call usually be placed?

- a) Inside the reducer
- b) Inside the action creator (with middleware)
- c) Inside the store directly
- d) Inside the component only

Answer: b) Inside the action creator (with middleware)

Q42. Which hook is often used in React-Redux for accessing state from the store?

- a) useEffect
- b) useReducer
- c) useSelector
- d) useContext

Answer: c) useSelector

Q43. Which hook is used in React-Redux to dispatch actions?

- a) useDispatch
- b) useSelector
- c) useReducer
- d) useAction

Answer: a) useDispatch

Q44. What does an action in Redux contain?

- a) Reducers and state
- b) State and middleware
- c) Type and payload
- d) Store and UI

Answer: c) Type and payload

Q45. What happens if you try to mutate Redux state directly?

- a) Redux automatically corrects it
- b) State updates without problems
- c) It breaks time-travel debugging and immutability principles
- d) Nothing happens

Answer: c) It breaks time-travel debugging and immutability principles

Q46. Which of the following is NOT true about Redux store?

- a) It holds the application state
- b) It allows direct modification of state
- c) It is updated only through dispatching actions
- d) It is created using createStore or configureStore

Answer: b) It allows direct modification of state

Q47. What is the main purpose of Redux middleware?

- a) To directly update the reducer
- b) To log only errors
- c) To intercept actions before they reach the reducer
- d) To remove boilerplate code

Answer: c) To intercept actions before they reach the reducer

Q48. Which library is recommended by the Redux team for writing Redux logic?

- a) redux-observables
- b) redux-toolkit
- c) redux-thunk
- d) redux-persist

Answer: b) redux-toolkit

Q49. What does the mapStateToProps function do in React-Redux?

- a) Maps component props to reducer
- b) Maps Redux state to React component props
- c) Maps React component props to Redux store

d) Maps dispatch to reducers

Answer: b) Maps Redux state to React component props

Q50. If you want to initialize state in Redux with server data, which lifecycle stage is best?

- a) Before rendering the component (useEffect)
- b) Inside the reducer directly
- c) Only during store creation
- d) Inside UI event handlers

Answer: a) Before rendering the component (useEffect)

RxJS & Redux-Observables, Reducers & Actions

Q51. What does RxJS primarily help with in React applications?

- a) Managing UI components
- b) Handling asynchronous data streams
- c) Styling components
- d) Building server-side apps

Answer: b) Handling asynchronous data streams

Q52. What is a Redux-Observable?

- a) A middleware for handling async logic with RxJS
- b) A library for styling React apps
- c) A testing framework for React
- d) A server-side rendering library

Answer: a) A middleware for handling async logic with RxJS

Q53. Which RxJS operator is commonly used in Redux-Observable epics for mapping actions?

- a) switchMap
- b) mapState
- c) reduce
- d) dispatchMap

Answer: a) switchMap

Q54. In Redux, what is the role of a reducer?

- a) Dispatching actions
- b) Describing state changes based on actions
- c) Fetching data from API

d) Handling authentication

Answer: b) Describing state changes based on actions

Q55. Which of the following best describes Redux actions?

- a) Functions that modify state directly
- b) Pure functions
- c) Plain JavaScript objects describing changes
- d) Observables that emit state

Answer: c) Plain JavaScript objects describing changes

Q56. Which operator cancels the previous observable when a new one is emitted?

- a) mergeMap
- b) switchMap
- c) concatMap
- d) map

Answer: b) switchMap

Q57. What is the purpose of implementing Undo History in Redux?

- a) To support rollback of UI state
- b) To manage API requests
- c) To improve performance
- d) To simplify reducers

Answer: a) To support rollback of UI state

Q58. Which Redux concept is most important for supporting undo/redo?

- a) Middleware
- b) Reducer composition
- c) Immutable state
- d) Async actions

Answer: c) Immutable state

Q59. What does ImmutableJS provide?

- a) Fast rendering
- b) Persistent, immutable data structures
- c) Authentication management
- d) A testing framework

Answer: b) Persistent, immutable data structures

Q60. Which of the following is a key advantage of ImmutableJS in Redux apps?

- a) Larger bundle size
- b) Direct state mutation
- c) Performance optimization with structural sharing
- d) Automatic API fetching

Answer: c) Performance optimization with structural sharing

Q61. In RxJS, which operator is best for handling multiple values sequentially without cancellation?

- a) switchMap
- b) concatMap
- c) mergeMap
- d) flatMap

Answer: b) concatMap

Q62. Which function is used in Redux to combine multiple reducers?

- a) mergeReducers()
- b) joinReducers()
- c) combineReducers()
- d) useReducers()

Answer: c) combineReducers()

Q63. In Redux-Observable, what is an Epic?

- a) A reducer that handles async data
- b) A middleware function that listens for actions and returns new actions
- c) A UI component that renders state
- d) A Redux store enhancer

Answer: b) A middleware function that listens for actions and returns new actions

Q64. ImmutableJS provides which method to update deeply nested data without mutation?

- a) setDeep()
- b) updateIn()
- c) pushState()
- d) changeln()

Answer: b) updateln()

Q65. In Undo History implementation, which Redux principle ensures previous states can be restored?

- a) Single source of truth
- b) Actions must be pure
- c) State is immutable
- d) Store is asynchronous

Answer: c) State is immutable

Redux-Thunk & Redux-Saga MCQs

- 66. What is the primary purpose of Redux-Thunk?
- a) To handle routing in React apps
- b) To write action creators that return functions instead of actions
- c) To test Redux reducers
- d) To optimize React rendering

Answer:b

- 67. In Redux-Thunk, the function returned by an action creator receives:
- a) Only dispatch
- b) Only getState
- c) Both dispatch and getState
- d) Neither

Answer:c

- 68. Which of the following is a use case for Redux-Thunk?
- a) Testing React components
- b) Managing asynchronous API calls
- c) Writing reducers
- d) Handling routing

Answer: b

- 69. Redux-Saga is based on which JavaScript feature?
- a) Promises
- b) Generators
- c) Callbacks
- d) Async/Await

Answer: b

- 70. In Redux-Saga, which effect is used to call asynchronous functions?
- a) put
- b) call
- c) take
- d) delay

Answer: b

- 71. Which Redux middleware is best for complex async workflows like cancellation and sequencing?
- a) Redux-Thunk
- b) Redux-Saga
- c) Redux-Logger
- d) Redux-Observable

Answer: b

- 72. The put effect in Redux-Saga is used to:
- a) Dispatch an action
- b) Call an API
- c) Cancel a task
- d) Create a reducer

Answer: a

- 73. In Redux-Saga, the takeEvery effect does what?
- a) Cancels previous sagas
- b) Runs a saga for every matched action
- c) Runs only the latest action saga
- d) Runs sagas sequentially

Answer:b

- 74. Which effect in Redux-Saga runs only the latest task and cancels previous ones?
- a) takeLatest
- b) takeEvery
- c) fork
- d) join

Answer:a

- 75. What is a key difference between Redux-Thunk and Redux-Saga?
- a) Thunk uses Promises, Saga uses Generators
- b) Thunk is synchronous, Saga is asynchronous
- c) Thunk is faster than Saga
- d) Saga does not support async

Answer:a

- 76. Which middleware allows you to retry failed API calls automatically?
- a) Redux-Thunk
- b) Redux-Saga
- c) Redux-Persist
- d) Redux-Logger

Answer:b

- 77. In Redux-Saga, yield call(apiFunction) ensures:
- a) The function is executed asynchronously
- b) The action is dispatched
- c) The reducer is updated
- d) The store is replaced

Answer:a

- 78. Which of these is NOT true about Redux-Thunk?
- a) It is simpler to learn than Redux-Saga
- b) It uses functions instead of plain actions
- c) It is good for small to medium apps
- d) It requires generator functions

Answer:d

- 79. Which effect is used to pause execution in Redux-Saga for a given time?
- a) wait
- b) delay
- c) timeout
- d) sleep

Answer: b

- 80. Which scenario would benefit more from Redux-Saga than Redux-Thunk?
- a) Simple API calls
- b) Complex async workflows with cancellation
- c) Dispatching synchronous actions
- d) Static state

Answer: b

- 81. What is the main purpose of Redux-Thunk?
- a) Handle asynchronous logic in Redux
- b) Manage routing in Redux apps
- c) Optimize rendering performance
- d) Create reducers automatically

Answer: a) Handle asynchronous logic in Redux

- 82. Redux-Thunk allows dispatching of:
- a) Only objects
- b) Functions and objects
- c) Only strings
- d) Reducers directly

Answer: b) Functions and objects

- 83. Which middleware is required to enable Redux-Thunk?
- a) redux-saga
- b) redux-devtools
- c) redux-thunk
- d) redux-persist

Answer: c) redux-thunk

- 84. In Redux-Saga, which effect is used to call an asynchronous function?
- a) take
- b) call
- c) put
- d) select

Answer: b) call

- 85. What does the put effect in Redux-Saga do?
- a) Calls an API
- b) Dispatches an action
- c) Waits for an action
- d) Cancels a task

Answer: b) Dispatches an action

- 86. Redux-Saga is built on top of:
- a) Async/Await
- b) Observables
- c) Generator functions
- d) Promises only

Answer: c) Generator functions

- 87. In Redux-Saga, the takeLatest effect is used to:
- a) Run all actions in sequence
- b) Cancel previous tasks and run only the latest one

- c) Queue all actions without canceling
- d) Run actions in parallel

Answer: b) Cancel previous tasks and run only the latest one

- 88. Redux-Thunk is best suited for:
- a) Complex async flows with cancellation
- b) Simple async logic like API calls
- c) State immutability handling
- d) Reducer composition

Answer: b) Simple async logic like API calls

- 89. Which effect in Redux-Saga is used to watch for dispatched actions?
- a) take
- b) call
- c) race
- d) put

Answer: a) take

- 90. Redux-Saga can handle:
- a) Only synchronous logic
- b) Complex asynchronous workflows
- c) CSS styling
- d) DOM rendering

Answer: b) Complex asynchronous workflows

- 91. Which of the following is TRUE about Redux-Thunk?
- a) It uses generator functions
- b) It allows writing action creators that return functions
- c) It replaces reducers
- d) It is built on RxJS

Answer: b) It allows writing action creators that return functions

- 92. In Redux-Saga, the select effect is used to:
- a) Fetch data from an API
- b) Access the Redux store state

- c) Dispatch an action
- d) Cancel an effect

Answer: b) Access the Redux store state

- 93. Which is an advantage of Redux-Saga over Redux-Thunk?
- a) Simpler for beginners
- b) Handles side effects more declaratively
- c) No need for middleware
- d) Faster rendering always

Answer: b) Handles side effects more declaratively

- 94. Which effect in Redux-Saga allows running multiple effects in parallel?
- a) race
- b) all
- c) call
- d) fork

Answer: b) all

- 95. In Redux-Saga, what does the fork effect do?
- a) Run a blocking call
- b) Spawn a non-blocking task
- c) Cancel all tasks
- d) Dispatch a reducer

Answer: b) Spawn a non-blocking task

React i18n (15 MCQs)

Q96. What does i18n stand for in software development?

- a) Integration
- b) Internationalization
- c) Interaction
- d) Initialization

Answer: b) Internationalization

Q97. How many letters are between the first and last letters in "Internationalization" that form i18n?

- a) 15
- b) 17
- c) 18
- d) 19

Answer: c) 18

Q98. Which React library is most commonly used for i18n support?

- a) react-intl
- b) react-localize-redux
- c) react-i18next
- d) next-translate

Answer: c) react-i18next

Q99. In react-i18next, what is the hook used to access translation functions?

- a) useLocale
- b) useLang
- c) usel18n
- d) useTranslation

Answer: d) useTranslation

Q100. Which JSON structure is typically used for storing translations?

- a) Array of strings
- b) Key-value pairs
- c) CSV format
- d) XML format

Answer: b) Key-value pairs

Q101. In i18n, what is "I10n"?

- a) Localization
- b) Lexicalization
- c) Legalization
- d) Language-switching

Answer: a) Localization

Q102. Which of the following is NOT an i18n challenge?

- a) Different date formats
- b) Currency conversion
- c) String interpolation
- d) Component state management

Answer: d) Component state management

Q103. In i18next, what option allows you to fallback to a default language?

- a) defaultLang
- b) fallbackLng
- c) baseLocale
- d) backupLang

Answer: b) fallbackLng

Q104. Which of these locales is valid for US English?

- a) en-uk
- b) en-us
- c) eng-us
- d) en-english

Answer: b) en-us

Q105. What is the purpose of ICU message formatting in i18n?

- a) To format database queries
- b) To support pluralization and gender rules
- c) To compress translation files
- d) To sort translation keys

Answer: b) To support pluralization and gender rules

Q106. What does the Trans component in react-i18next help with?

- a) Language detection
- b) Rendering translated strings with React elements inside
- c) Switching between locales
- d) Storing translations in cookies

Answer: b) Rendering translated strings with React elements inside

Q107. Which of the following is NOT a feature of react-i18next?

- a) Lazy loading translations
- b) Context-based translations
- c) Automatic pluralization
- d) Automatic code-splitting

Answer: d) Automatic code-splitting

Q108. If a translation key is missing, what will i18next usually display?

- a) Error message
- b) Empty string
- c) The key itself
- d) Default English

Answer: c) The key itself

Q109. Which React feature can help with dynamic text changes in multiple languages?

- a) Context API
- b) useMemo

- c) useEffect
- d) Suspense

Answer: a) Context API

Q110. Which statement is TRUE about localization?

- a) It always uses English as fallback
- b) It adapts content to specific regions/cultures
- c) It only changes the text language
- d) It ignores formatting of dates and numbers

Answer: b) It adapts content to specific regions/cultures