



# A. P. SHAH INSTITUTE OF TECHNOLOGY

(All Branches NBA Accredited)

## Department of Information Technology

Academic Year: 2024-25

Semester: VI

Class / Branch / Div: TE- IT C

Subject: MAD & PWA Lab

Name of Instructor: Prof. Sujata Oak

Name of Student:

Student ID:

Roll No.

Date of Submission:

### Experiment No.10

**Aim:** Make use of google Lighthouse PWA Analysis Tool to test the PWA functioning.

**Prerequisites:** HTML, JavaScript, JSON.

**Software:** VS code, Browser, Lighthouse tool.

**Problem Statement:** Make use of google Lighthouse PWA Analysis Tool to test the PWA functioning of web application created in experiment:8

Lighthouse is a performance auditing tool built into **Chrome DevTools**, which is available only in the **Google Chrome browser**. Since Lighthouse is an integrated feature, using Chrome is the easiest way to access and run the Lighthouse audit.

### Open Your PWA in Chrome

Once Google Chrome is installed, the next step is to open your Progressive Web App (PWA) in the browser to test its functionality using Lighthouse.

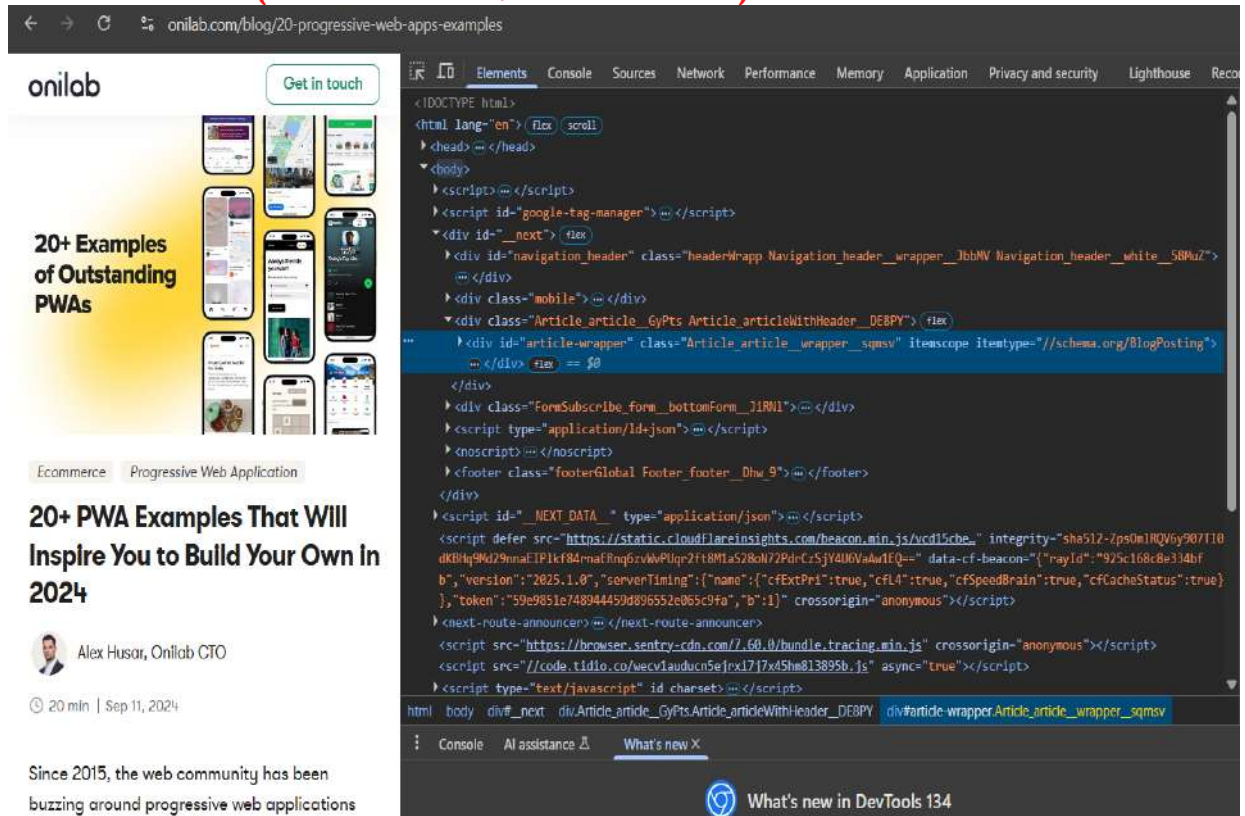
### Open Your PWA by Entering the URL

- In the **Chrome address bar**, type the URL of your PWA and press **Enter**.
- The PWA should load in your browser like any other website.



# A. P. SHAH INSTITUTE OF TECHNOLOGY

(All Branches NBA Accredited)



## Open Chrome DevTools and Lighthouse

Once your PWA is loaded in Google Chrome, you need to access **Chrome DevTools** and the **Lighthouse** tool to analyze the PWA's performance.

## Open Chrome DevTools

Chrome DevTools is a built-in developer tool in Chrome that helps inspect and debug web applications.

## Right-Click and Inspect

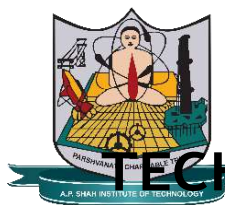
- Right-click anywhere on your PWA webpage.
- Click **Inspect** from the menu.

## Access the Lighthouse Tab

Lighthouse is one of the tools inside DevTools that allows you to audit your PWA.

## Steps to Find the Lighthouse Tab:

1. In the **DevTools panel**, look at the top menu where different tabs like **Elements**, **Console**, and **Network** are displayed.
2. Click on the **Lighthouse** tab.



# A. P. SHAH INSTITUTE OF TECHNOLOGY

(All Branches NBA Accredited)

- If you don't see the Lighthouse tab, click on the >> (**overflow menu**) to reveal hidden tabs.

3. Now, you're ready to analyze your PWA using Lighthouse.

## Select the Lighthouse Audit Categories

Once the **Lighthouse panel** is open in Chrome DevTools, you need to configure the audit settings to test your Progressive Web App (PWA).

### Choose the Mode (Device Type)

Lighthouse allows testing in two different modes:

#### ✓ Mobile Mode

- Simulates a **mid-range mobile device** with slower network speed and CPU.
- Helps test how well your PWA performs on mobile phones.
- Recommended for real-world PWA performance analysis.

#### ✓ Desktop Mode

- Uses a **faster CPU and network speed**, simulating a desktop experience.
- Useful for testing PWAs optimized for larger screens.

#### ◆ How to Select Mode:

- In the Lighthouse panel, find the **Device Mode** section.
- Choose either **Mobile** or **Desktop** based on your testing needs.

---

## Select Audit Categories

Lighthouse provides multiple categories to evaluate different aspects of your PWA. You can choose one or more of the following:

#### ✓ Performance

- Measures loading speed, responsiveness, and efficiency.
- Identifies bottlenecks like render-blocking resources and unoptimized images.
- Provides recommendations for faster load times.

#### ✓ Progressive Web App (PWA) – Essential for PWA Testing

- Ensures your app meets all **PWA requirements**, such as:
  - **Service Worker** for offline functionality.
  - **Web App Manifest** for installation support.
  - **HTTPS** for security.
  - **Fast and reliable performance**.

#### ◆ For PWA testing, make sure this category is selected!

#### ✓ Best Practices

- Checks for security issues and outdated web practices.



# A. P. SHAH INSTITUTE OF TECHNOLOGY

(All Branches NBA Accredited)

- Ensures modern JavaScript and CSS techniques are used.
- Flags vulnerabilities like **non-secure connections** or **deprecated APIs**.

## ✓ Accessibility

- Evaluates how well the PWA works for users with disabilities.
- Checks for **color contrast issues**, **missing alt text**, **keyboard navigation**, etc.
- Helps make the PWA **usable by everyone**.

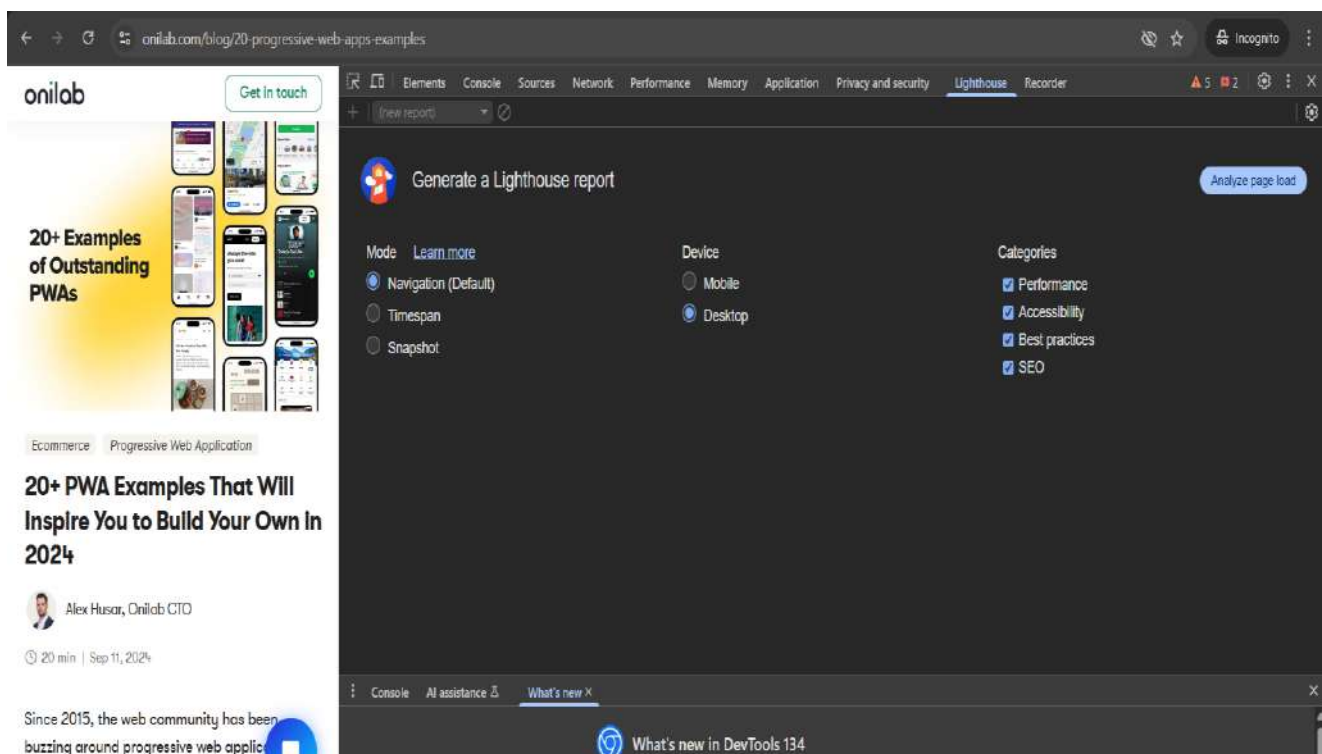
## ✓ SEO (Search Engine Optimization)

- Ensures that the PWA follows **best practices for search engines**.
- Checks for **meta tags**, **mobile-friendliness**, **proper heading structures**, etc.
- Helps the PWA rank higher on Google searches.

### Start the Audit

- Once you have selected the mode (**Mobile/Desktop**) and categories, click the **Analyze page load** or **Generate report** button.

Lighthouse will begin testing your PWA and provide a detailed



### Start the Audit

- Once you have selected the mode (**Mobile/Desktop**) and categories, click the **Analyze page load** or **Generate report** button.

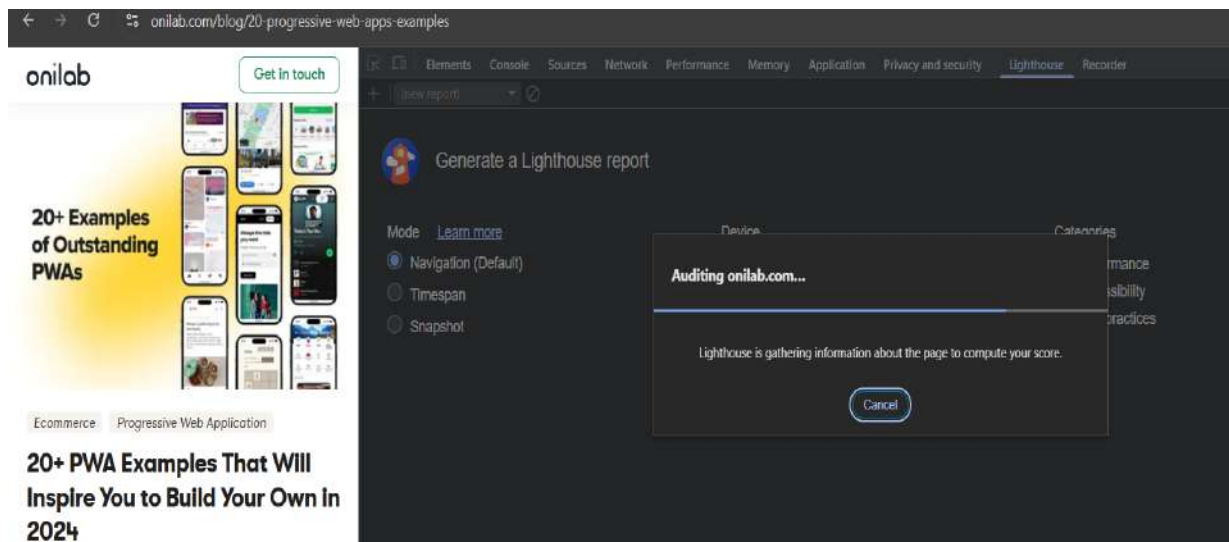


(All Branches NBA Accredited)

- Lighthouse will begin testing your PWA and provide a detailed report after a few seconds.

## Run the Lighthouse Audit

1. Click the **Analyze page load** or **Generate report** button.
2. Wait for Lighthouse to analyze your PWA (this takes a few seconds).



## Review Lighthouse Audit Results

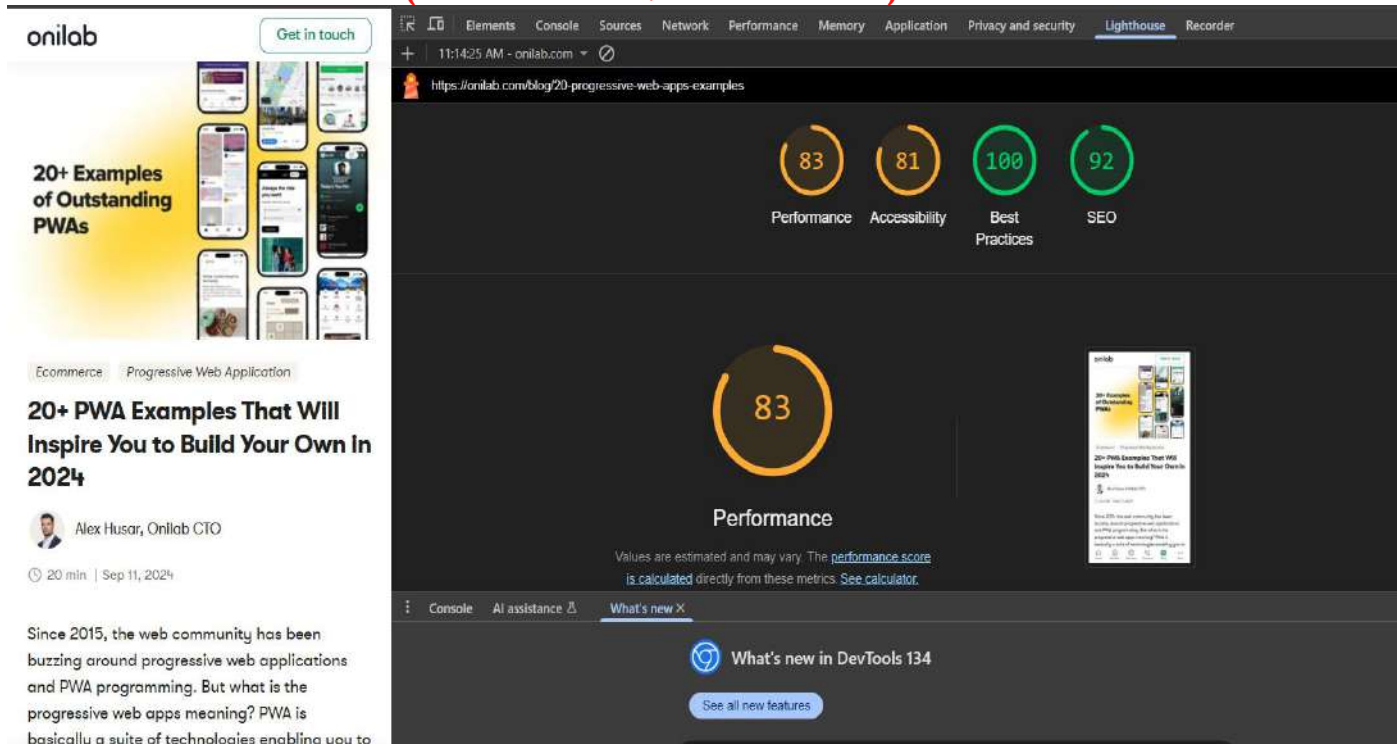
Once the analysis is complete, Lighthouse provides a detailed report with scores (0–100) for different categories. Key sections of the report include:





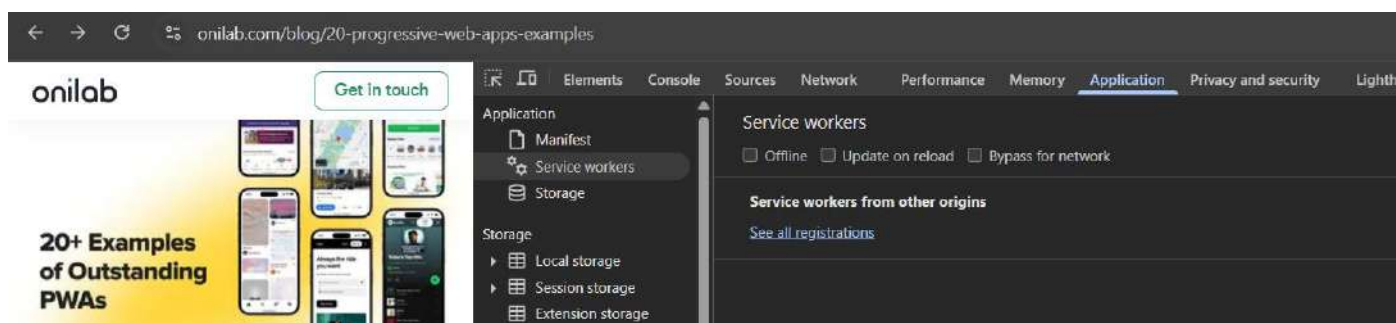
# A. P. SHAH INSTITUTE OF TECHNOLOGY

(All Branches NBA Accredited)



## 1. PWA Compliance:

- Checks if your app works offline.
- Ensures the PWA is installable.
- Tests for Service Worker functionality.



**Conclusion:** In this experiment we have use of google Lighthouse PWA Analysis Tool to test the PWA functioning and report analysis