

DAY 7 REPORT

JIRA: is a software development tool used for project management and issue tracking. It is a popular tool among software development teams to plan, track, and release software projects. JIRA provides a centralized platform for managing tasks, bugs, and other types of issues and it helps teams to organize and prioritize their work. The tool integrates with other software development tools and has a variety of customizable features and workflows that allow teams to adapt it to their specific needs. Additionally, JIRA also provides various reporting and dashboard features that help teams stay on top of their work and make data-driven decisions.

JIRA supports multiple languages including English, French, etc. It is a platform-independent tool. A 30-day free trial version is available on JIRA.

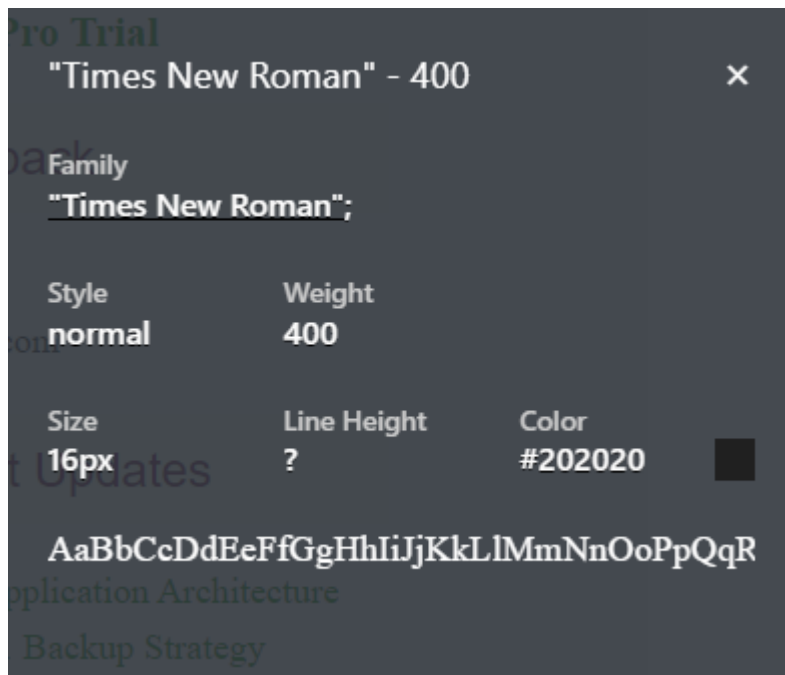
WAVE: WAVE is developed and made available as a free community service by WebAIM at Utah State University. Originally launched in 2001, WAVE has been used to evaluate the accessibility of millions of web pages.

The screenshot displays the WAVE web accessibility evaluation tool interface. On the left, a sidebar shows the 'Summary' tab with the following statistics:

- Errors: 0
- Contrast Errors: 1
- Alerts: 7
- Features: 1
- Structural Elements: 7
- ARIA: 0

A 'View details' button is located at the bottom of the sidebar. The main content area shows the URL 'https://gurleen18.github.io/TR-103-SW/' and a 'Styles' toggle set to 'ON'. The page content includes a header with the text 'The following apply to the entire page:' and a list of icons. Below this, a section titled 'Training TR-103 Report' is displayed, followed by the text 'By GURLEEN, URN 2104106, Guru Nanak Dev Engineering College Ludhiana' and '4 Week training at Guru nanak Dev Engineering college Ludhiana'. A horizontal bar at the bottom contains a series of buttons labeled 'Day 1' through 'Day 18', with 'Day 4' highlighted. The footer includes a logo for 'GUR' and the text '© Code SAUR'.

WHATFONT:



W3Z VALIDATOR:

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for <https://gurleen18.github.io/TR-103-SW/>

Checker Input

Show ☐ source ☐ outline ☐ image report

Check by

<https://gurleen18.github.io/TR-103-SW/>

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

- Error** The element `<a>` must not appear as a descendant of the `<button>` element.
From line 20, column 17, to line 20, column 42
`<button>Day 1</button>`
- Error** The element `<a>` must not appear as a descendant of the `<button>` element.
From line 21, column 17, to line 21, column 42
`<button>Day 2</button>`
- Error** Bad value `Day 3/index.html` for attribute `href` on element `<a>`: Illegal character in path segment: space is not allowed.
From line 22, column 17, to line 22, column 43
`<button>Day 3</button>`
- Error** The element `<a>` must not appear as a descendant of the `<button>` element.
From line 22, column 17, to line 22, column 43
`<button>Day 3</button>`
- Error** The element `<a>` must not appear as a descendant of the `<button>` element.
From line 23, column 17, to line 23, column 36
`<button>Day 4</button>`

COLORZILA:

← → ↻ 📄 cse.gndec.ac.in ☆ 📁 📄

Point sample  rgb(237, 190, 39) #E0BE27 841x39 | span

Department of Computer Science & Engineering

Home Vision and Mission Academics OBE Framework Faculty & Staff Research & Development Data Science Club GNDEC Home

News and Events

- NEW** Schedule of Answer Sheets display for session Jan-June 2024
- NEW** Section Allotment of Batch 2023 (2nd Year)
- Revised Elective Track Allotment for Batch 2022-2026
- Training TR-101 Notice for first year students
- Training groups for first year students
- Brochure for four weeks summer training program- Cloud Administration, System, Database Administration, Web Hosting

About Us

Department of Computer Science & Engineering was established in year 1997. Department is offering B.Tech. programs in Computer Science and Engineering. Laboratories of the department are equipped with state of the art infrastructure to cater course work and research activities. A Good number of books is available in departmental library for prompt access to students and faculty members. Under academic autonomy, study schemes of the offered programs are updated regularly focusing outcome based education, to make students employable as per national and international requirements. Graduates of the department are serving around the globe in eminent companies, academic, as well as in public sector. Every year a good number of students are clearing different competitive exams.

HEAD OF DEPARTMENT



Dr. Kiran Jyoti
Associate Professor and Head
Department of Computer Science and Engineering
Guru Nanak Dev Engineering College,
Ludhiana-141006, Punjab.
Email: prof@gndec.ac.in

<https://cse.gndec.ac.in>



Page Color Picker Active



Pick Color Outside Browser



Color Picker Panel



Copy Special...



Re-sample Last Location



Picked Color History



Webpage Color Analyzer



Palette Browser



CSS Gradient Generator



Help



Options

Wappalyzer: technology finder

