

## TARGET 4:

### Target 4.1:

**Ensure the platform's responsiveness across diverse screen sizes and orientations.**

To make the website available and responsive across all screen sizes and orientations CSS was done for tablets laptops smartphone

```
.task-list-display-item {  
    margin-bottom: 5px;  
}  
/* For small screens, less than 600px wide (e.g., smartphones) */  
@media (max-width: 600px) {  
    /* Your CSS styles for small screens */  
}  
  
/* For medium screens, between 600px and 1024px wide (e.g., tablets) */  
@media (min-width: 601px) and (max-width: 1024px) {  
    /* Your CSS styles for medium screens */  
}  
  
/* For large screens, greater than 1024px wide (e.g., desktops) */  
@media (min-width: 1025px) {  
    /* Your CSS styles for large screens */  
}
```

These were the files to ensure that the website is responsive across various platforms

### Target 4.2:

**Undertake usability testing to identify any potential friction points and eliminate them.**

As this is a local host I was unable to share it with users but I gave my laptop to some of my friends to do testing of the website and tell their responses regarding it i made a few changes in color grading and made it more user responsive

### Target 4.3:

**Integrate user feedback to further simplify and refine the platform's frontend, emphasizing user-friendliness.**

To implement this better I have added a feedback session on the site itself in which user can give their feedback or errors found while using the website by providing their name email and problem this becomes easy for users as well as for the admin to handle queries.