How do I meet those requirements (listed by expectations):

1. In this assignment, my clients are my friends. I want to share some video games with them.
2. In each page, there is a header section. You can find it on the top-left, which background color is blue.
3. I have 5 pages: index page; page for Overwatch; page for StarCraft; page for Hearthstone and page for Heroes of the Storm.
4. In the index page, I use four pictures for navigation. On the other four pages, the navigation bar is near the top.
5. I have tested big and small screens. Also, I use media queries.
6. Global style rules are in the file named “global.css” and the rest of the CSS files have individual pages’ style rules.
7. As you can see, there are plenty of images and I have their “alt” attributes.
8. I think my pages have the favicon.
9. Images are placed in a directory named images. CSS files are placed in a directory named css. JavaScript are placed in a directory named js.
10. No libraries or frameworks.
11. I have them checked on both HTML validator and CSS validator.
12. The site is stored in a Git repository and I have shared it with you.
13. The names of the files are entirely lowercase and contain only alphanumeric characters.
14. It is on port 8443.
15. The site must be accessed only through HTTPS.
16. The content is neatly aligned and the axes are clearly visible.
17. As you can see, there are different font faces. For example, on the index page, the font faces of the heading, introduction text and text in the images are different.
18. The form is on the index page. You can put some text in it. There is a submit button but I have no server to collect the data.
19. At the bottom of page3 and page4, there is footer and there are links to external sites.
20. I don’t think it is hard to read my code.
21. The animation is on the StarCraft page (page3). I use JavaScript to make an image gallery. It can switch images automatically.