

# Assignment 1

Nimit Jain 111903146

6 August 2020

## 1 Dummy Text

Hello! While creating websites or viewing dummy websites, you may have come across some "gibberish", like the ones in the next two paragraphs.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam sit amet consequat ligula. Praesent elit augue, blandit eu sagittis et, sagittis ac ex. Duis in maximus nibh, ut aliquam nisi. Mauris ut urna nibh. Quisque pharetra mauris sed dapibus lacinia. In sapien mauris, ultricies sit amet efficitur sed, sollicitudin sed diam. Donec in mauris eu felis malesuada auctor. Sed et fringilla leo. Quisque pharetra luctus placerat. Aenean molestie magna venenatis nulla viverra placerat. Nulla id arcu massa.

Sed tempus eu elit et rhoncus. Vestibulum blandit, purus id dictum blandit, nisi neque venenatis justo, vitae sollicitudin lectus lorem nec sem. Nunc a ante cursus, rutrum lectus nec, molestie nulla. In quis lobortis metus. Integer id diam sit amet lacus hendrerit consequat ut et est. Aliquam volutpat tortor at ante semper sollicitudin. Nulla facilisi. Phasellus commodo a erat vitae molestie. Phasellus tincidunt venenatis consectetur. Aliquam sed nisl at nulla semper luctus quis at nibh. Phasellus pulvinar velit eget dui gravida elementum. Suspendisse ipsum velit, sodales a convallis in, vehicula at libero.

We call this as Dummy Text. Dummy text just like in the paragraphs above is the most commonly used and gives an idea about the content in the website. It tells where text can be inserted in the website and it also tells us gives us an idea about the font style, colour and size. In short, how will text look if entered in a particular section/div in a website.

It can be easily generated from websites and is great as serving as a placeholder for some text (just like I did!). Its better to use this rather than thinking and typing something and spend hours(unless you would like too). Or you could copy and paste a part of your favourite article and use that as your dummy text. Its all up to you!