

TuringFonts demo

Normal text (can be read by both humans and bots)

Call me Ishmael. Some years ago- never mind how long precisely- having little or no money in my purse, and nothing particular to interest me on shore, I thought I would sail about a little and see the watery part of the world. It is a way I have of driving off the spleen and regulating the circulation.

Encoded text (can't be read by neither humans nor bots)

Xzoo nv Rhsnzvo. Hlnv bvziH ztl- mvevi nrmw sld olmt kivxrhvob- szermt orggov li ml nlmvb rm nb kfiHv, zmw mlgsrmt kzigrxfozi gl rmgvivhg nv lm hsliv, R gslftsg R dlfow hzro zylfg z orggov zmw hvv gsv dzgvib kzig lu gsv dliow. Rg rh z dzb R szez lu wirermt luu gsv hkovvm zmw ivtfozgrmt gsv xrixfozgrlm.

Encoded text with TuringFont (can be read only by humans)

Call me Ishmael. Some years ago- never mind how long precisely- having little or no money in my purse, and nothing particular to interest me on shore, I thought I would sail about a little and see the watery part of the world. It is a way I have of driving off the spleen and regulating the circulation.

How do I now that bots can't read the text above? That's easy: simply select the text, copy it to the clipboard (either pressing 'Ctrl + C' or selecting the option 'Copy') and then paste it anywhere (a notepad, a word processor, etc)