Assignment-2 Day-4

- 129. How to perform record?
- 130.print your name 10 times?
- 131. What is the use of recording?
- 132. How to start the recording?
- 133. What are the sort commands?
- 134.If you want ascending order? What command you use?
- 135. What is the use of sort! . How you remove duplicate lines?
- 136. How you recover delete text?
- 137. How you recover last delete?
- 138. How you recover the second last delete?
- 139. What is the use of "3p?
- 140. How you turn on the syntax?
- 141. What is the use of syn off command?
- 142. What type of command we use to go to the local declaration of a variable?
- 143. What type of command we use to go to the global declaration of a variable?
- 144. What type of key we use to increment the number?
- 145. What is the use of CTRL-A?
- 146. How you execute single vim command in insert mode?
- 147. How you jump 5 lines at a time?
- 148. How you see the file details?
- 149. How you see the advanced file details?
- 150. How many methods to change the case?
- 151. What is the use of "~"command?
- 152. How to change the case of next 5 characters?
- 153.What is the use of q~\$?
- 154. How to change the case of entire current line?
- 155. How to change the entire current line to upper case?
- 156. What is the use of quu?
- 157. What type of command we use to change the current word to upper case?
- 158. What type of command we use to change the current word to lower case?
- 159. What is the use of U?
- 160. Which type of key we use to change current highlighted text to lower case?
- 161. How to change text from current position to end of file to lower case?
- 162. What is the use of gUG?
- 163. How many methods to check the spelling?
- 164. What is the use of set spell command?
- 165. How to jump the next spelling mistake?
- 166. How to jump the previous spelling mistake?
- 167. Which command gives the suggestions for the mispelled word?
- 168. What is the use of zg?
- 169. What is the use of these commands?
- 170. How can you replace a pattern of text?
- 171. How can you view all of the available command line options for vim?
- 172. How to found swap files?
- 173. How to jump line 5 after vim open the file?
- 174. How to disable the toolbar?
- 175. How to enable the toolbar?

```
176. How to display all gvim GUI elements?
```

177. How to hide all gvim GUI elements?

178. What type of command we use to hide gVim toolbar?

179. How to hide gVim menu bar?

180. How to hide right side scroll bar?

181. How to hide left side scroll bar?

182. What is the use of guioptions-=R?

183. What is the use of quioptions-=L?

184. How to split the current window?

185. What type of command use to split the current window into two windows vertically?

186. How to close a window?

187. How to open a different file in another window?

188. How to open a different file in another window in vertical?

189. How to navigate between windows?

190. How to jump to the window above?

191. How to jump to the window below?

192. How to open a vertical split with 25 columns?

193. How to open a horizantal split with 3 lines?

194. How to see all available color schemes in your vim editor?

195.If you want blue.vim or evening.vim how can you change to those color?

196. How to edit multiple files in tabs?

197. How to open another file in a new tab under current vim session?

198. What is the use of "tabs" command?

199. What are the tab commands?

200. What type of command we use to go to the Nth tab?

201. How to close the current tab?

202 What is the use of tabc?

203. How you go to the next tab?

204. What type of command we use to go to the previous tab?

205. How to move 10 lines at a time?

206. Which type of key we use to repeat the search in same direction?

207. Which type of key we use to repeat the search in opposite direction?

208. What are the undo methods?

209. What is the use of single undo?

210. What type of key we use for single undo?

211. What is the use of multiple undo?

212. What is the use of Undo all?

213. What type of key we use?

214. How to open a file whose name is currently under the cursor?

215. How to open in a new window whose name is currently under the cursor?

216. How to open a new tab whose name is currently under the cursor?

217. How to open multiple files from command line?

218. How to open another file when you are already in vim session?

219. How to list all open files in the current vim session?

220. How to go to the Nth file from the above command output?

221. What type of command we use to go the next file when multiple files are opened?

222.what type of command we use to go the previous file when multiple files are opened?

- 223. How to save file automatically?
- 224. How to save and encrypt the current file?
- 225. How to see the difference between two files?
- 226. What is the other method to see the difference?
- 227. How many methods to see the difference between two files?
- 228. How to see the difference using a horizantal window split?
- 229. How to delete the file under the cursor?
- 230. What type of key we use to search forward?
- 231. What type of key we use to search backward?
- 232. How to go to the next occurance?
- 233. How to go to the previous occurance?
- 234. How to go to next occurence of current word?
- 235. What type of key we use to go to the previous occurence of current word?
- 236. What is the other method to go the next occurence of current word?
- 237. What is the other method to go to the previous occurence of current word?
- 238. How to list all occurences of the word under the cursor?
- 239. What is the use of fx (x-one character)?
- 240. What key use to go to character x within a line in reverse direction?
- 241.What is the use of tx?
- 242. What is the use of Tx?
- 243. What is the use of ";"?
- 244. What is the use of '?
- 245. How to replace a specific name with other name?
- 246. If you replace 4 lines with specific name what command we use?
- 247. How to substitute only whole words not partial matches?
- 248. How to identify all changes done to a file?
- 249. What is the use of ex mode?
- 250 How to delete the word?