223 vi sum.c

224 gcc sum.c && ./a.out

225 sudo apt install gcc

226 vi sum.c

227 gcc sum.c && ./a.out

228 vi filecmd

229 cat filecmd

230 cat sum.c

231 gcc sum.c

232 ./a.out

233 gcc sum.c && ./a.out

234 ls

235 more filecmd

236 nano filecmd

237 more filecmd

238 less filecmd

239 head filecmd

240 head -n 5 filecmd

241 tail filecmd

242 tail +5filecmd

243 tail +5 filecmd

244 tail filecmd

245 tail +5 filecmd

246 nano sample.txt

247 cat sample.txt

248 cut - 1-3 sample.txt

249 cut -c 1-3 sample.txt

250 cut -c 4-10 sample.txt

251 cat sample.txt

252 cut -d ':' -f2 sample.txt

253 cut -d ':' -f2,3 sample.txt

254 ls

255 cat demo

256 nano f1

257 nano f2

258 cat f1

259 cat f2

260 paste f1 f2

261 paste -d ':' f1 f2

262 paste -s f1 f2

263 cat sample.txt

264 sort sample.txt

265 sort sample.txt-r

266 sort -t ':' -k2 sample.txt

267 sort -t ':' -k3 sample.txt

268 sort -t ':' -k4 sample.txt

269 sort -t ':' -k3 sample.txt -r

270 cat sample.txt

271 tr ':' '|' < sample.txt

272 cat sample.txt

273 ls

274 tr ':' '|' < sample.txt > s1.txt

275 cat sample.txt

276 ls

277 tr ':' '|' <sample.txt> s1.txt

278 ls

279 cat s1.txt

280 tr ':0' '|$' < sample.txt

281 cat sample.txt

282 tr -s '0' < sample.txt

283 cat sample.txt

284 tr -d '0' < sample.txt

285 nano example.txt

286 cat example.txt

287 uniq example.txt

288 ls

289 nano test.c

290 cat test.c

291 grep main test.c

292 grep ^ maim test.c

293 grep ^ int test.c

294 grep \; test.c

295 nano test.c

296 nano sed\_test

297 cat sed\_test

298 sed 's/Hello/Hi/' sed\_test

299 cat sed\_test

300 sed -i 's/Hello/Hi/' sed\_test

301 cat sed\_test

302 sed 's/!/$/g' sed\_test

303 sed '/Hi/a Welcome to sed' sed\_test

304 sed -n '/Hi/p' sed\_test

305 nano employees.txt

306 cat employees.txt

307 awk '{print $ 0}' employees.txt

308 awk '{print $1, $3}' employees.txt

309 awk $3 > 50000 '{print $1, $3}' employees.txt

310 awk '$3 > 50000 {print $1, $3}' employees.txt

311 awk 'BEGIN {print "Name:, salary:"} {print $1, $3}' employees.txt

312 awk 'BEGIN {print "Name salary"} {print $1, $3}' employees.txt

313 awk 'BEGIN {print "Name Age salary"} {print $1, $2, $3}' employees.txt

314 awk '{total += $3} END {print "Total Salary = ", total}' employees.txt

315 awk '{print $0}' employees.txt

316 awk '{print NR, $1}' employees.txt

317 awk '{print NR, $0}' employees.txt

318 awk '/Alice/' employees.txt

319 awk '$2 < 30 {print $1, $2}' employees.txt

320 awk '{printf 'Name: %s, Age: %d, salary: %d\n", $1,$2,$3}'employees.txt

321 awk 'END {print "Total employees = ", NR}' employees.txt

322 ls

323 l

324 ls - l

325 ls - s s1.txt

326 chmod u + x s1.txt

327 history

manasa@Manasa-Chowdary:~$