Q10.Scatterd plot to compare wind speed and temperature

Code:-

data()

airquality

input<-airquality[,c('Wind','Temp')]

print(head(input))

input<-airquality[,c('Wind','Temp')]

png(file="air123.png")

plot(x=input$Wind,y=input$Temp,

xlab = "Wind",

ylab="Temperature",

main="Tempertaure VS Wind"

)

dev.off()

output:-