```
# ordering pizza
print("Welcome to Pizza Battalion!")
print("What's your name?")
order_name <- readLines(con="stdin", n=1)
print(paste("Hi", order_name))
pizza_func <- function (){</pre>
 option1 <- "Y"
 pizza_face <- as.character()</pre>
 pizza_sizes <- as.character()</pre>
 pizza_crust <- as.character()</pre>
 while(option1 == "Y"){
 print("1. SEAFOOD COCKTAIL 2. HAWAIIAN 3.MIGHTY MEAT")
 pizza_order <- c("SEAFOOD COCKTAIL", "HAWAIIAN", "MIGHTY MEAT")</pre>
 input <- as.numeric(readLines(con="stdin", n=1))</pre>
 pizza_toppings <- pizza_order[input]</pre>
 pizza_face <- append(pizza_face,as.character(pizza_toppings))</pre>
 print("What pizza size you want?")
 print("1.Small 2.Medium 3.Large")
 pizza_size <- c("Small", "Medium", "Large")</pre>
 input <- as.numeric(readLines(con="stdin", n=1))</pre>
 size <- pizza_size[input]</pre>
 pizza_sizes <- append(pizza_sizes,as.character(size))</pre>
 print("What pizza crust you want?")
 print("1.Pan 2.Crispy Thin 3.Extreme Cheese")
 crust <- c("Pan , Crispy Thin , Extreme Cheese")</pre>
 input <- as.numeric(readLines(con="stdin", n=1))</pre>
 pizza_c <- crust[input]</pre>
 pizza_crust <- append(pizza_crust,as.character(pizza_c))</pre>
 print("Do you want anything else?")
 print("Y / N")
 option1 <- readLines(con="stdin", n=1)
 }
 pizza_df <- data.frame(pizza_face,pizza_sizes)</pre>
 print("Where is it delivered?")
 option2 <- readLines(con="stdin", n=1)</pre>
 print("========= Order summary ========")
 print(paste("Customer name : ",order_name))
 print(pizza_df)
 print(paste("Address : ",option2))
 print("======= THANK YOU =========")
 print("======="")
 }
```