facility\_types <- c("childcares", "gyms\_data", "LRT\_MRT",

"parks\_data","schools","Supermarkets")

# Create a named list of reactiveVals to store each dataset

facility\_data <- setNames(

lapply(facility\_types, function(x) reactiveVal(NULL)),

facility\_types

)

# Load each facility dataset using observe

lapply(facility\_types, function(type) {

observe({

tryCatch({

data <- readRDS(paste0(resources\_path, type, ".rds"))

facility\_data[[type]](data)

}, error = function(e) {

# Optional fallback logic

data <- loadData(type)

facility\_data[[type]](data)

})

})

})