

## Create a Database

For the example, a database is created with a table that stores the amount of resources in each container. The total amount of resources available is limited to 100 and is pre-populated with initial values. A constraint has been placed that will be important later on.

```
library(DBI)
library(RSQLite)
con <- dbConnect(RSQLite::SQLite(), "allocations.sqlite")
dbExecute(con,
  'CREATE TABLE Containers (Container int, Amount float, CHECK(Amount
>= 0)) '
)
dbExecute(con, 'INSERT INTO Containers (Container, Amount) VALUES(1,
10)')
dbExecute(con, 'INSERT INTO Containers (Container, Amount) VALUES(2,
20)')
dbExecute(con, 'INSERT INTO Containers (Container, Amount) VALUES(3,
30)')
dbExecute(con, 'INSERT INTO Containers (Container, Amount) VALUES(4,
40)')
dbGetQuery(con, 'SELECT Container, Amount FROM Containers')
```

	Container	Amount
1	1	10
2	2	20
3	3	30
4	4	40

## Re-allocate Resources with Independent SQL Statements

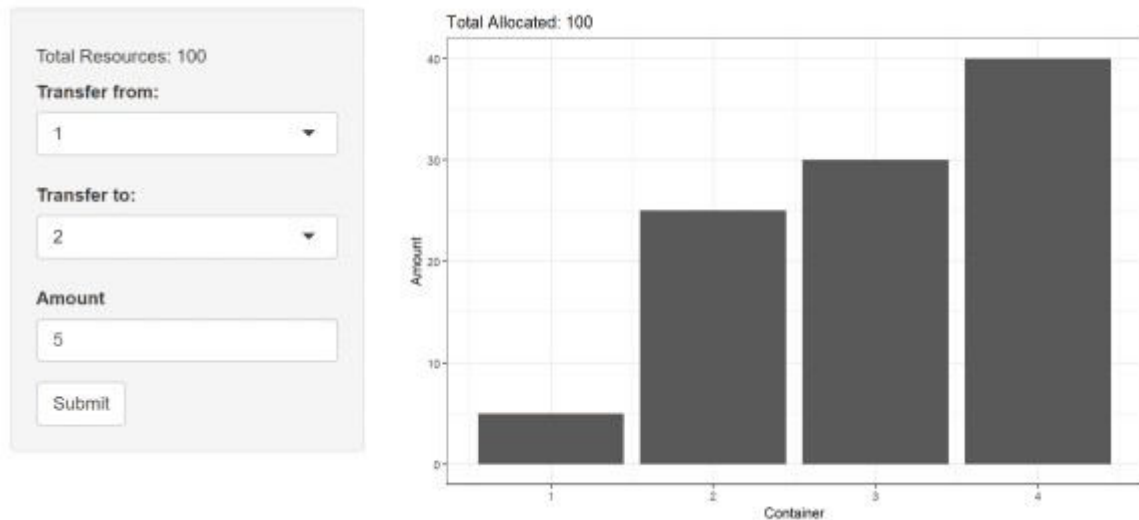
The simplest approach is to execute two statements on the table in series. Using some server-side logic you can control that minimum and maximum amounts (roll your own logic with if/else statements and `showNotification` or `showModal` or check out [shinyvalidate](#)). As long as both of these statements execute, the application will perform as intended.

[illegible]

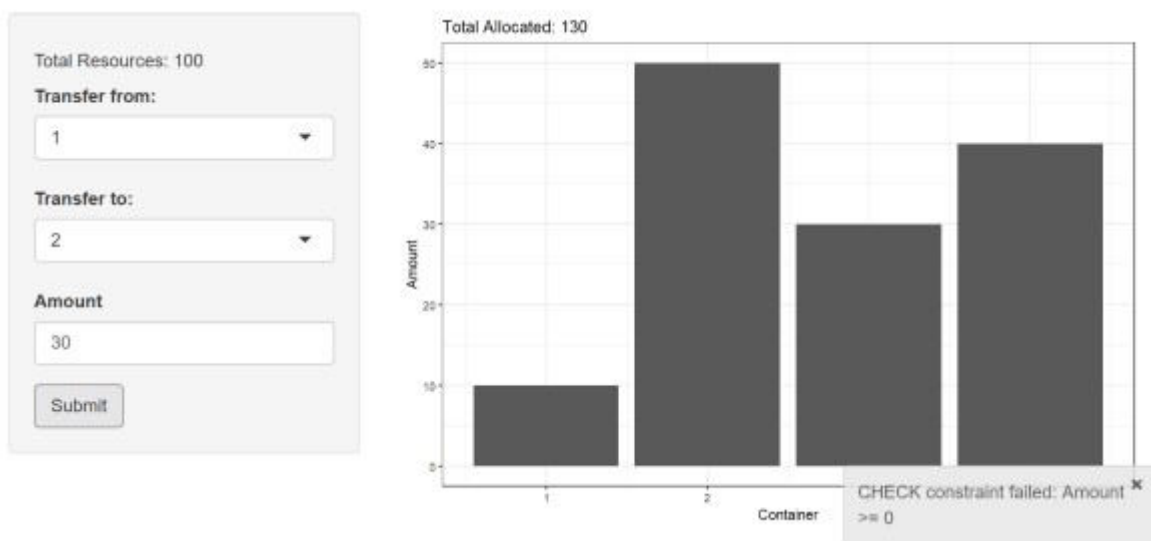
```

TransferAmount = input$Amount,
FromContainer = input$From
)
)

```



Because the database and application interactions are simple, the chance of an error occurring is relatively small (maybe not that small, network/connectivity errors are common enough). Depending on the use case, you may want to put some calculations in between those two statements, create more complicated database interactions, or execute some side effects. Any additions increase the risk of failure which can lead to results such as this:



The first statement executed but the second one that would balance the resources was never run due to an error. There are some ways to handle this on the database side which would prevent *data loss* (different topic and can be extremely complicated). To handle this exception, when one statement fails all statements should fail. This is the concept of a *transaction* and can be handled on the application side in `shiny`.

## Re-allocate Resources with a Transaction

Start a transaction with `dbBegin` that will wrap the following database interactions into a single statement. There are three possible outcomes to close the transaction: `dbCommit` will make the changes, `dbRollback` will cancel any changes, and any closing of the connection will also

cancel the changes. `tryCatch` is used to handle the errors cleanly (an error will crash the application) and you can also use the error message to alert the user what went wrong.

```
tryCatch({
  dbBegin(con)
  dbExecute(
    con,
    sqlInterpolate(
      con,
      'UPDATE Containers SET Amount = Amount + ?TransferAmount
                                     WHERE Container = ?ToContainer',
      TransferAmount = input$Amount,
      ToContainer = input$To
    )
  )
  dbExecute(
    con,
    sqlInterpolate(
      con,
      'UPDATE Containers SET Amount = Amount - ?TransferAmount
                                     WHERE Container = ?FromContainer',
      TransferAmount = input$Amount,
      FromContainer = input$From
    )
  )
  dbCommit(con)
}, error = function(e) {
  dbRollback(con)
  e
})
```

Total Resources: 100

Transfer from:

2

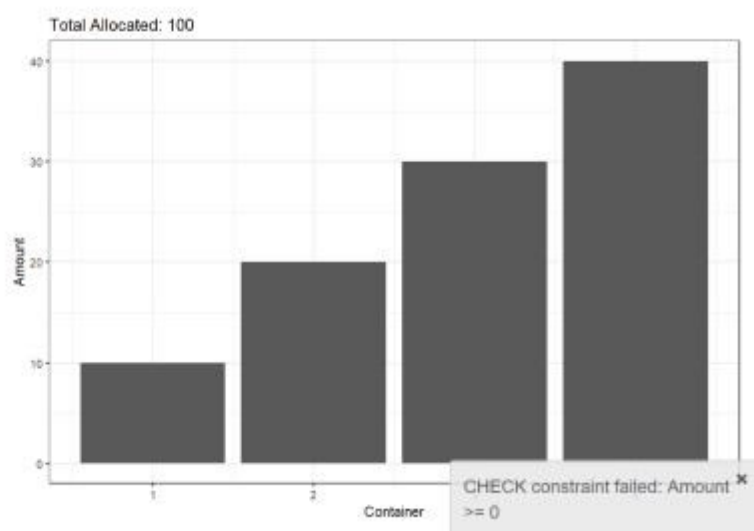
Transfer to:

1

Amount

30

Submit



## Handling Invalid Values

Now the user can enter invalid values and we can safely prevent them from putting the database into an undesirable state. We can rely on the database to alert the user with the error (that is the `CHECK` constraint that was placed during creation of the database). You can also handle the check on the application side with input validation which works with a single user, but

can trip up concurrent users when transactions happen simultaneously or close enough together that the client side values in shiny are not up to date—*isolation* is a separate part of [ACID](#).

## Full Code

```
library(shiny)
library(ggplot2)
library(DBI)
library(RSQLite)

make_reactive_trigger <- function() {
  rv <- reactiveValues(a = 0)
  list(
    depend = function() {
      rv$a
      invisible()
    },
    trigger = function() {
      rv$a <- isolate(rv$a + 1)
    }
  )
}

DBTrigger <- make_reactive_trigger()
con <- dbConnect(RSQLite::SQLite(), "allocations.sqlite")
dbExecute(con,
  'CREATE TABLE Containers (Container int, Amount float, CHECK(Amount
>= 0))')
dbExecute(con, 'INSERT INTO Containers (Container, Amount) VALUES(1,
10)')
dbExecute(con, 'INSERT INTO Containers (Container, Amount) VALUES(2,
20)')
dbExecute(con, 'INSERT INTO Containers (Container, Amount) VALUES(3,
30)')
dbExecute(con, 'INSERT INTO Containers (Container, Amount) VALUES(4,
40)')
initContainers <- dbGetQuery(con, 'SELECT Container, Amount FROM
Containers')

ui <- fluidPage(

  sidebarLayout(
    sidebarPanel(
      tags$h5('Total Resources: 100'),
      selectInput('From', 'Transfer from:',
        choices = initContainers[['Container']]),
      selectInput('To', 'Transfer to:',
        choices = initContainers[['Container']][-1]),
      numericInput('Amount', 'Amount', min = 0, value = 0,
        max = initContainers[['Amount']][1]),
      actionButton('Submit', 'Submit')
    ),
    mainPanel(
      plotOutput("AllocationPlot")
    )
  )
)
```

```

    )
  )
)

server <- function(input, output, session) {
  Allocations <- reactive({
    DBTrigger$depend()
    dbGetQuery(con, 'SELECT Container, Amount FROM Containers')
  })
  # Transferring to self is redundant
  observeEvent(input$From, {
    updateSelectInput(
      session,
      'To',
      choices = Allocations()[['Container']][
        !Allocations()[['Container']] %in% input$From]
    )
  })
  # Limit tranfer amount
  # this will produce a popup warning but is not currently enforced
  # server side
  # see shinyvalidate package if using bootstrap3
  observeEvent(Allocations(), {
    i <- Allocations()[['Container']] == input$From
    updateNumericInput(
      session, 'Amount',
      max = Allocations()[['Amount']][i])
  })
  observeEvent(input$Submit, {
    res <- tryCatch({
      dbBegin(con)
      # disallow using negative values
      stopifnot(input$Amount > 0)
      dbExecute(con,
        sqlInterpolate(con,
          'UPDATE Containers
          SET Amount = Amount +
?TransferAmount
          WHERE Container = ?ToContainer',
          TransferAmount = input$Amount,
          ToContainer = input$To)
        )
      dbExecute(con,
        sqlInterpolate(con,
          'UPDATE Containers
          SET Amount = Amount -
?TransferAmount
          WHERE Container = ?FromContainer',
          TransferAmount = input$Amount,
          FromContainer = input$From)
        )
      dbCommit(con)
    }, error = function(e) {

```

```

        dbRollback(con)
      e
    })
    if ( inherits(res, 'error') ) {
      showNotification(res$message)
    }
    DBTrigger$trigger()
  })
  # Show Latest Allocations
  output$AllocationPlot <- renderPlot({
    ggplot(Allocations()) +
      geom_col(aes(Container, Amount)) +
      labs(title = sprintf('Total Allocated: %d',
                           sum(Allocations()[['Amount']]))) +
      theme_bw()
  })
}
shinyApp(ui = ui, server = server)...
```