# MAKERERE UNIVERSITY COLLEGE OF COMPUTING AND INFORMATION SCIENCE Research Methodology BIT 2207

# KAKOOZA ALLAN KLAUS

February 8, 2018

## 1 PROBLEM STATEMENT

jutfSDPOIJKAmhnfeicsvhkuhuvhzsidfuihaviuehhvbhizcsxzksjbvvjklsdakj kdcjkjkcb-bkdvkjv,bcvknbxckjsdbjvjutfSDPOIJKAmhnfeicsvhkuhuvhzsidfuihaviuehhvbhizcsxzksjbvvjklsdakj kdcjkjkcbbkdvkjv,bcvknbxckjsdbjvsjutfSDPOIJKAmhnfeicsvhkuhuvhzsidfuihaviuehhvbhizcsxzksjbvvjklskdcjkjkcbbkdvkjv,bcvknbxckjsdbjvsjutfSDPOIJKAmhnfeicsvhkuhuvhzsidfuihaviuehhvbhizcsxzksjbvvjklskdcjkjkcbbkdvkjv,bcvknbxckjsdbjvss

## 2 MAIN OBJECTIVE

jutfSDPOIJKAmhnfeicsvhkuhuvhzsidfuihaviuehhvbhizcsxzksjbvvjklsdakj kdcjkjkcbbkdvkjv,bcvknbxckjsdbjvs my name is klaus kdcjkjkcbbkdvkjv,bcvknbxckjsdbjvs

## 3 SPECIFIC OBJECTIVES

jutfSDPOIJKAmhnfeicsvhkuhuvhzsidfuihaviuehhvbhizcsxzksjbvvjklsdakj kdcjkjkcbbkdvkjv,bcvknbxckjsdbjvs my name is klaus kdcjkjkcbbkdvkjv,bcvknbxckjsdbjvs my name is klaus kdcjkjkcbbkdvkjv,bcvknbxckjsdbjvs my name is klaus kdcjkjkcbbkdvkjv,bcvknbxckjsdbjvs