DECLARE A : ARRAY [ ]

A [ ] ←" ", INTEGER

FOR Index = 1 TO 20

A [Index] ← " ",INTEGER

NEXT Index

REPEAT FOR ARRAYS A TO F

NEXT

DECLARE Days : ARRAY [ ]

Days [ ] ←" "

FOR Index = 1 TO 20

Days [Index]←" "

NEXT Index

NEXT

Days [ ] ← Mon1, Tues1,

DECLARE BusNames : ARRAY [ ]

BusNames [ ] ←" "

FOR Index = 1 TO 6

BusNames [Index] - ""

NEXT Index

DECLARE Routes: ARRAY[ ]

FOR Index = 1 TO 6

Routes [ ] ← ARRAYS [ A TO F ]

NEXT

FOR Routes ←1 TO 6

OUTPUT ← BusName  
  
 OUTPUT ← "Enter data supplied or enter own data"

NEXT

FOR Days = 1 TO 20

INPUT ← time as -/+ integer  
  
 WHILE time ← integer  
  
 NEXT  
  
 ELSE  
  
 OUTPUT ← "Bad Input, Try again!"  
  
 ENDWHILE

NEXT