

Centre Number: Stud	udent	Number:	
---------------------	-------	---------	--

1		1	9	1
ļ	OT	)	١	)
/		1	1	1

## Edit Transaction File.

## Please enter the following information:

- (1) Stock Number: \_\_\_\_
- a) I tem Description:
- (3) Quantity: \_\_\_\_
- (4) Unit Price : ----

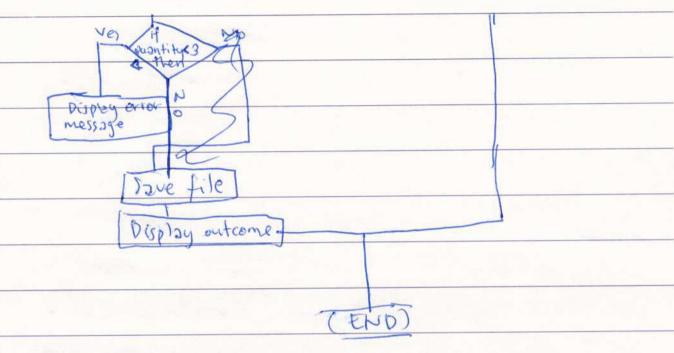
Save Information

Canal

ii) (look next page).

Input Process & Ocutput Ocutput  put obder  Input Process  Stock humber offem description ounit Process  3 digit Stock no. openantity on hand  Type stock number of and  Type stock number of and  Type stock number of and	file made.
I Input   Process   Loutput  Stock number of fem description of Unit Process  3 digit Stock no. Quantity on hand  (Begin)  Ves wer with No propriete file file.	
Stock number of term description of Unit Programmes on hand  Beggin  Ves user with No roughster file	ice
Stock number of term description of Unit Programmes of Stock no. of Quantity on hand  (Begin)  Ves user wish No roughtster file	ice
Stock number of term description of Unit Programmes of Stock no. of Quantity on hand  (Begin)  Ves user wish No roughtster file	ice
Stock number of tem description ounit Programmed and Stock no. Quantity on hand  (Begin)  (Begin)	ice
iii) Begin  Ves user with No ro upstate file	
Begin  Ves user with No  ro uperste file	
Begin  Ves user with No  ro upelate frile	
Ves user with No update file	
aser with to update file	
type stock number form	
1 gft har tolking	
Topet stock number	
jes if no	
match found generate ervor	
e printerron	
message t	
[display en file]	
uptiste which	





(de) (E)

(b) Technique I Pocuments tion - their documents tron was used storoughout the Sevelopment stages to illustrate the web way in how the solution was gradually developed. Examples of document-stron when were, I.P.O charls, & Algorithms such as flow charts, System flow Diagrams.

User Documents him - through the development
Stage, the developers had crested also guides
and of how to use the proposalution to its
best shility. The developers also generated



 Student	Number:	

and displayed how the developers created

The solution for the users to understand

how the solution was developed. En Example,

of Use Documentation are trouble shooting

quides, user manuals, etc., log book.