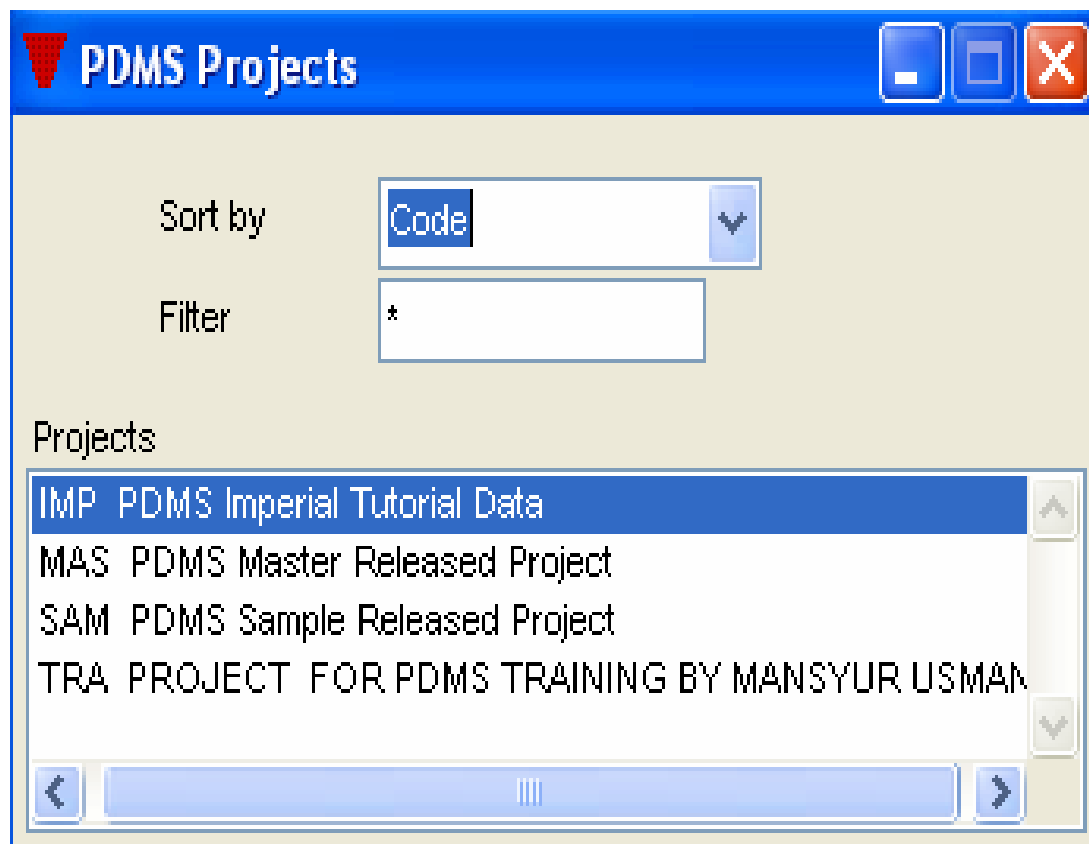


The image shows a Windows-style dialog box titled "Mansyur_Usman Login". It contains several input fields and buttons. The "Project" field is set to "TRA", "Username" is "SYSTEM", and "Password" is masked with seven dots. The "MDB" field is set to "ALL". The "Module" field is a dropdown menu currently showing "Specon", with an unchecked "Read Only" checkbox next to it. The "Load from" field is a dropdown menu showing "Macro Files". At the bottom are "OK" and "Cancel" buttons.

Project	TRA	↓
Username	SYSTEM	↓
Password	•••••••	
MDB	ALL	↓
Module	Specon	<input type="checkbox"/> Read Only
Load from	Macro Files	↓

OK Cancel

- Pilih Project :



The image shows a Windows-style dialog box titled "PDMS Projects". It has a "Sort by" dropdown menu set to "Code" and a "Filter" text box containing an asterisk (*). Below these is a list box titled "Projects" containing four entries: "IMP PDMS Imperial Tutorial Data", "MAS PDMS Master Released Project", "SAM PDMS Sample Released Project", and "TRA PROJECT FOR PDMS TRAINING BY MANSYUR USMAN". The first entry is selected. At the bottom is a scrollbar with left and right arrow buttons.

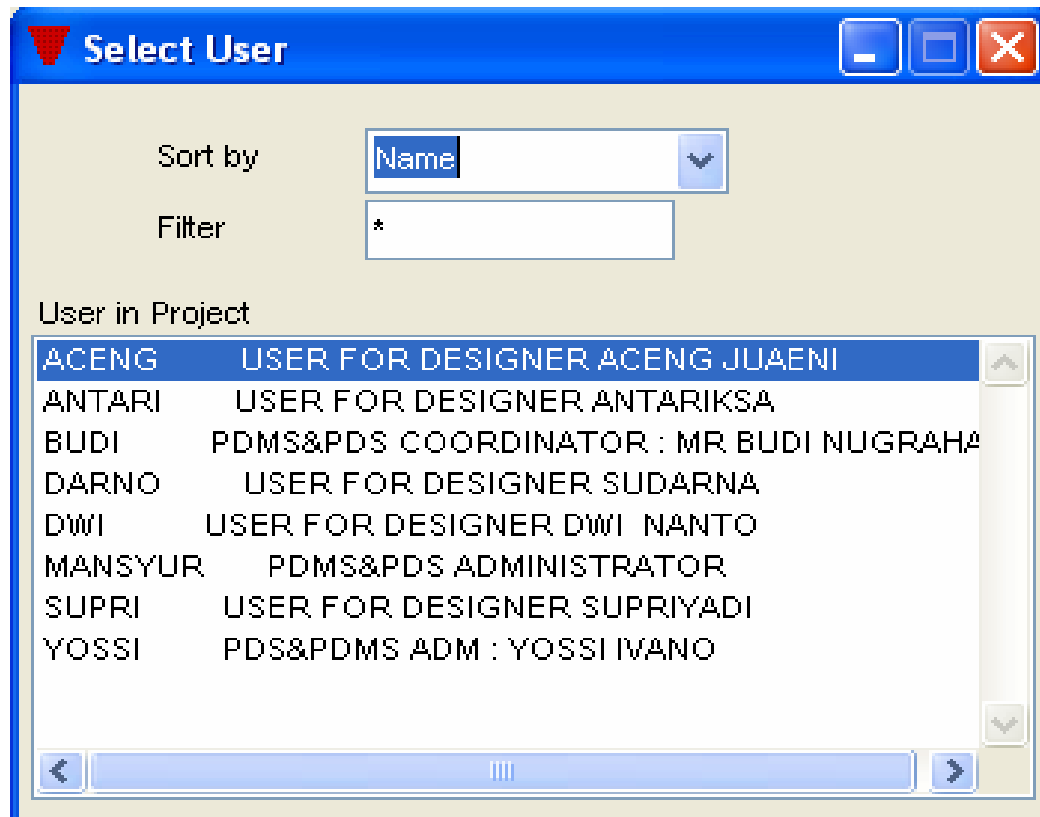
Sort by: Code

Filter: *

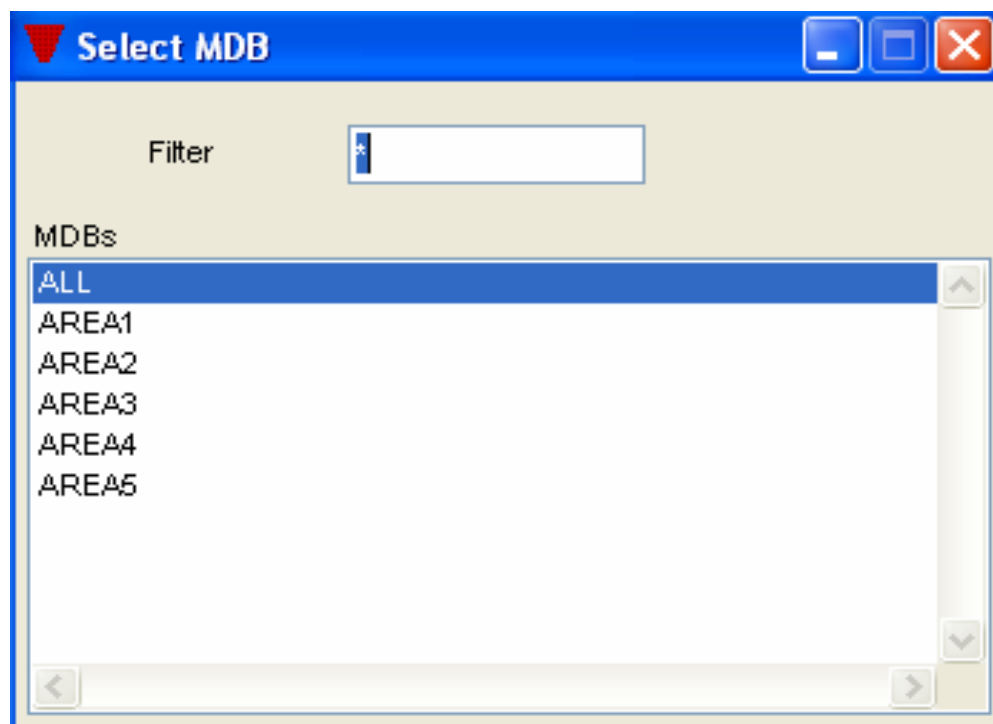
Projects

- IMP PDMS Imperial Tutorial Data
- MAS PDMS Master Released Project
- SAM PDMS Sample Released Project
- TRA PROJECT FOR PDMS TRAINING BY MANSYUR USMAN

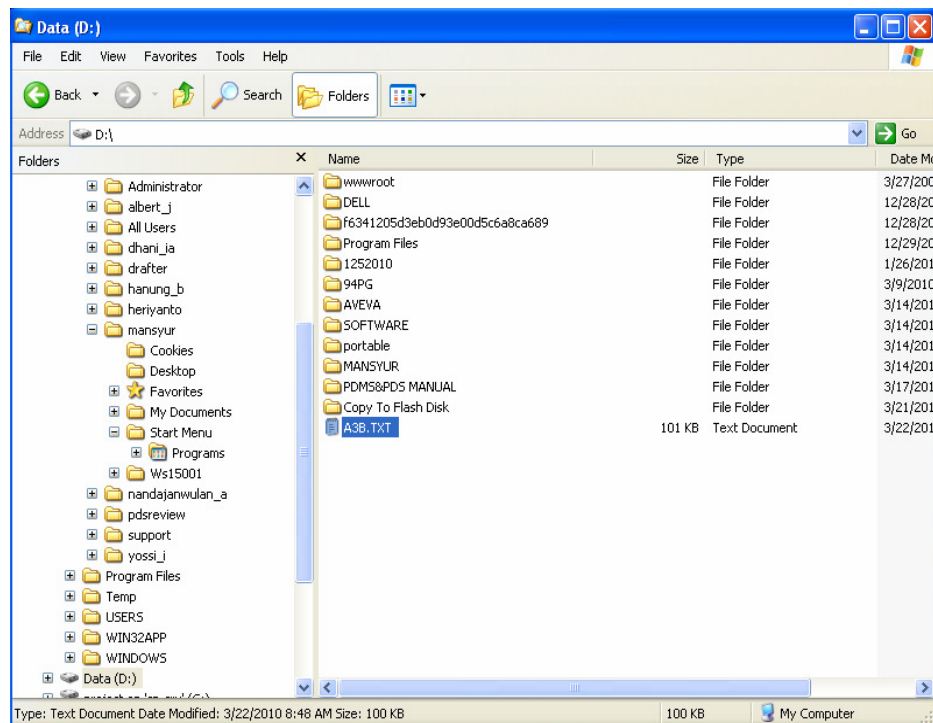
- Pilih User : SYSTEM



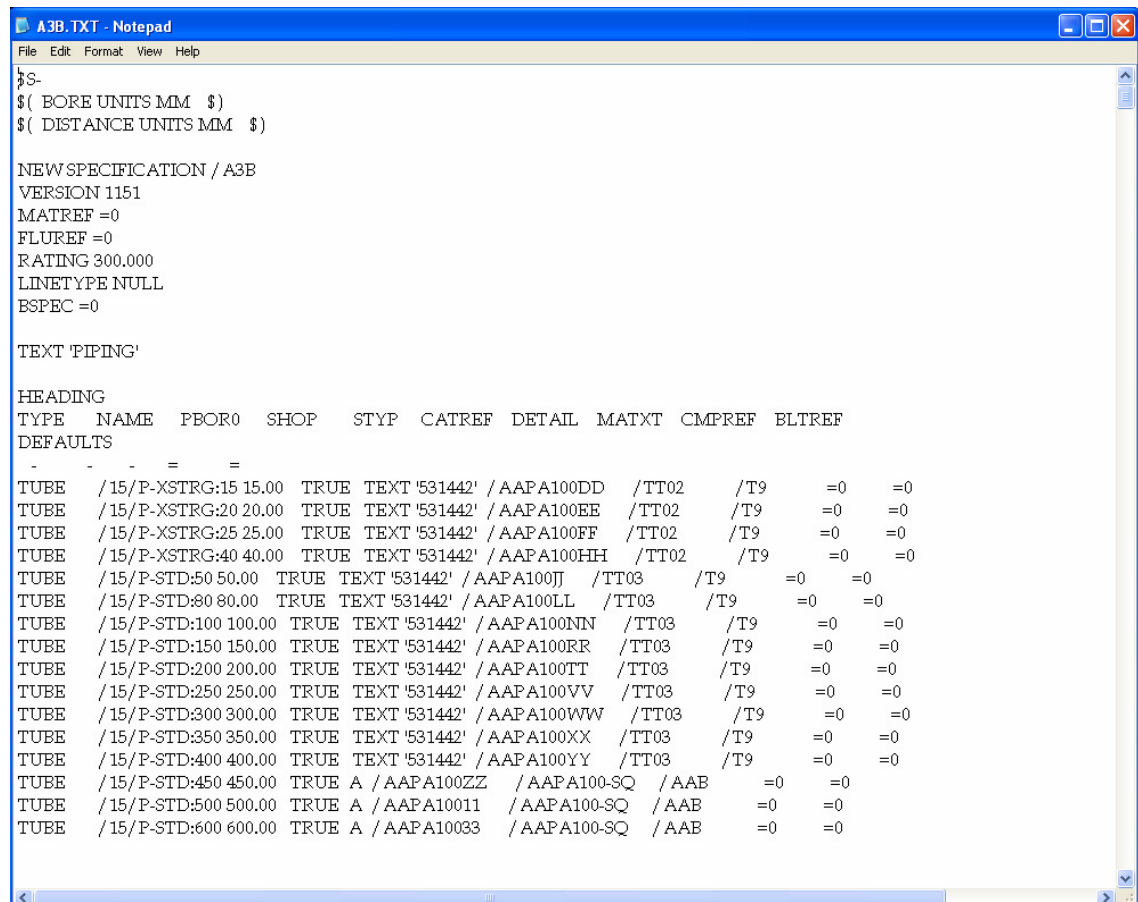
- Pilih MDB :



- Buat Spec → A3B.TXT



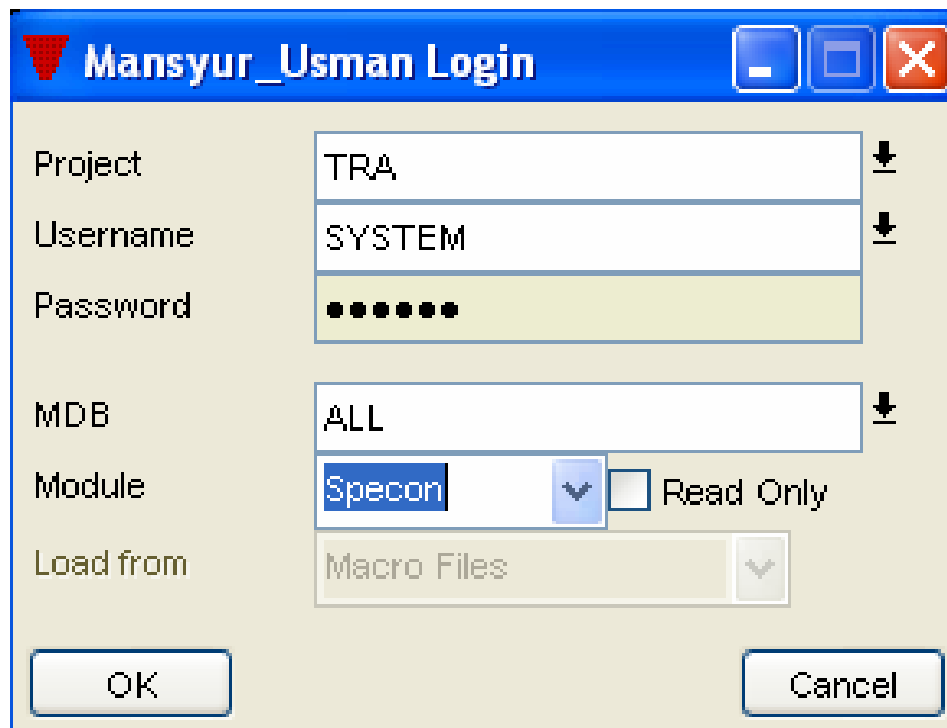
- Buat di notepad seperti format di bawah ini



A3B.TXT - Notepad										
File Edit Format View Help										
HEADING										
TYPE	NAME	PBOR0	SHOP	STYP	CATREF	DETAIL	MATXT	CMPPREF	BLTREF	
DEFAULTS										
-	-	=	=							
ELBO	/15/EL90:15 15.00	TRUE	EA	/ABEB530DD	/ABEB530-D	/T10	=0	=0		
ELBO	/15/EL45:15 15.00	TRUE	EF	/ABEC530DD	/ABEC530-D	/T10	=0	=0		
ELBO	/15/EL90:20 20.00	TRUE	EA	/ABEB530EE	/ABEB530-D	/T10	=0	=0		
ELBO	/15/EL45:20 20.00	TRUE	EF	/ABEC530EE	/ABEC530-D	/T10	=0	=0		
ELBO	/15/EL90:25 25.00	TRUE	EA	/ABEB530FF	/ABEB530-D	/T10	=0	=0		
ELBO	/15/EL45:25 25.00	TRUE	EF	/ABEC530FF	/ABEC530-D	/T10	=0	=0		
ELBO	/15/EL90:40 40.00	TRUE	EA	/ABEB530HH	/ABEB530-D	/T10	=0	=0		
ELBO	/15/EL45:40 40.00	TRUE	EF	/ABEC530HH	/ABEC530-D	/T10	=0	=0		
ELBO	/15/EL90:50 50.00	TRUE	EA	/AAEA200JJ	/AAEA200-D	/T11	=0	=0		
ELBO	/15/EL45:50 50.00	TRUE	EF	/AAEC200JJ	/AAEC200-D	/T11	=0	=0		
ELBO	/15/MDS-AAEA200/MDSST:50 50.00	TRUE	TEXT	'MDSST'	/MDS-AAEA200JJ	/MDS-AAEA200-D	/T11		/LT-4\$	
0-50	=0									
ELBO	/15/EL90:80 80.00	TRUE	EA	/AAEA200LL	/AAEA200-D	/T11	=0	=0		
ELBO	/15/EL45:80 80.00	TRUE	EF	/AAEC200LL	/AAEC200-D	/T11	=0	=0		
ELBO	/15/MDS-AAEA200/MDSST:80 80.00	TRUE	TEXT	'MDSST'	/MDS-AAEA200LL	/MDS-AAEA200-D	/T11		/LT-4\$	
0-80	=0									
ELBO	/15/EL90:100 100.00	TRUE	EA	/AAEA200NN	/AAEA200-D	/T11	=0	=0		
ELBO	/15/EL45:100 100.00	TRUE	EF	/AAEC200NN	/AAEC200-D	/T11	=0	=0		
ELBO	/15/MDS-AAEA200/MDSST:100 100.00	TRUE	TEXT	'MDSST'	/MDS-AAEA200NN	/MDS-AAEA200-D	/T11		/LT-\$	
40-100	=0									
ELBO	/15/EL90:150 150.00	TRUE	EA	/AAEA200RR	/AAEA200-D	/T11	=0	=0		
ELBO	/15/EL45:150 150.00	TRUE	EF	/AAEC200RR	/AAEC200-D	/T11	=0	=0		
ELBO	/15/MDS-AAEA200/MDSST:150 150.00	TRUE	TEXT	'MDSST'	/MDS-AAEA200RR	/MDS-AAEA200-D	/T11		/LT-\$	
40-150	=0									
ELBO	/15/EL90:200 200.00	TRUE	EA	/AAEA200TT	/AAEA200-D	/T11	=0	=0		
ELBO	/15/EL45:200 200.00	TRUE	EF	/AAEC200TT	/AAEC200-D	/T11	=0	=0		
ELBO	/15/MDS-AAEA200/MDSST:200 200.00	TRUE	TEXT	'MDSST'	/MDS-AAEA200TT	/MDS-AAEA200-D	/T11		/LT-\$	
40-150	=0									
ELBO	/15/EL90:250 250.00	TRUE	EA	/AAEA200VV	/AAEA200-D	/T11	=0	=0		
ELBO	/15/EL45:250 250.00	TRUE	EF	/AAEC200VV	/AAEC200-D	/T11	=0	=0		
ELBO	/15/MDS-AAEA200/MDSST:250 250.00	TRUE	TEXT	'MDSST'	/MDS-AAEA200VV	/MDS-AAEA200-D	/T11		/T-4\$	

A3B.TXT - Notepad										
File Edit Format View Help										
HEADING										
TYPE	NAME	PBOR0	SHOP	STYP	CATREF	DETAIL	MATXT	CMPPREF	BLTREF	
DEFAULTS										
-	-	=	=							
VALV	/15/GA-1117:15 15.00	FALS	GATE	/VGVG5XRDD	/VGVG5XR-D	/ABB	=0	=0		
VALV	/15/GL-1132:15 15.00	FALS	GLOB	/VGVH5XRDD	/VGVH5XR-D	/ABB	=0	=0		
VALV	/15/CK-1429:15 15.00	FALS	CHK	/A0VJ5X0DD	/A0VJ5X0-D	/ABB	=0	=0		
VALV	/15/GA-1117:20 20.00	FALS	GATE	/VGVG5XREE	/VGVG5XR-D	/ABB	=0	=0		
VALV	/15/GL-1132:20 20.00	FALS	GLOB	/VGVH5XREE	/VGVH5XR-D	/ABB	=0	=0		
VALV	/15/CK-1429:20 20.00	FALS	CHK	/A0VJ5X0EE	/A0VJ5X0-D	/ABB	=0	=0		
VALV	/15/GA-1117:25 25.00	FALS	GATE	/VGVG5XRFF	/VGVG5XR-D	/ABB	=0	=0		
VALV	/15/GL-1132:25 25.00	FALS	GLOB	/VGVH5XRFF	/VGVH5XR-D	/ABB	=0	=0		
VALV	/15/CK-1429:25 25.00	FALS	CHK	/A0VJ5X0FF	/A0VJ5X0-D	/ABB	=0	=0		
VALV	/15/GA-1117:40 40.00	FALS	GATE	/VGVG5XRHH	/VGVG5XR-D	/ABB	=0	=0		
VALV	/15/GL-1132:40 40.00	FALS	GLOB	/VGVH5XRHH	/VGVH5XR-D	/ABB	=0	=0		
VALV	/15/CK-1429:40 40.00	FALS	CHK	/A0VJ5X0HH	/A0VJ5X0-D	/ABB	=0	=0		
VALV	/15/B3VBBD A:50 50.00	FALS	BALL	/B3VBBD AJJ	/B3VBBD A-D	/ABB	=0		/ISBDJ	
VALV	/15/GL-134:50 50.00	FALS	GLOB	/AAVHBD RJJ	/AAVHBD R-D	/ABB	=0		/ISBDJ	
VALV	/15/GA-23:50 50.00	FALS	GATE	/AAVGBD RJJ	/AAVGBD R-D	/ABB	=0		/ISBDJ	
VALV	/15/CK-1518:50 50.00	FALS	CHK	/TMVWBD 0JJ	/TMVWBD 0-D	/ABB	=0	=0		
VALV	/AA3B/AAVABDR:50.8 50.00	FALS	PSV	/AAVABDR JJ	/AAVABDR -D	/ABB	=0	=0		
VALV	/AA3B/AAVABDR:63.5 65.00	FALS	PSV	/AAVABDR KK	/AAVABDR -D	/ABB	=0	=0		
VALV	/AA3B/A0VFWDA:76.2 80.00	FALS	VALB	/A0VFWDA LL	/A0VFWDA -D	/ABB	=0	=0		
VALV	/AA3B/AAVABDR:76.2 80.00	FALS	PSV	/AAVABDR LL	/AAVABDR -D	/ABB	=0	=0		
VALV	/15/B3VBBD A:80 80.00	FALS	BALL	/B3VBBD ALL	/B3VBBD A-D	/ABB	=0		/ISBDL	
VALV	/15/GL-134:80 80.00	FALS	GLOB	/AAVHBD RLL	/AAVHBD R-D	/ABB	=0		/ISBDL	
VALV	/15/GA-23:80 80.00	FALS	GATE	/AAVGBD RLL	/AAVGBD R-D	/ABB	=0		/ISBDL	
VALV	/15/CK-1518:80 80.00	FALS	CHK	/TMVWBD 0LL	/TMVWBD 0-D	/ABB	=0	=0		
VALV	/AA3B/AAVABDR:88.9 90.00	FALS	PSV	/AAVABDR MM	/AAVABDR -D	/ABB	=0	=0		
VALV	/15/B3VBBD A:100 100.00	FALS	BALL	/B3VBBD ANN	/B3VBBD A-D	/ABB	=0		/ISBDN	
VALV	/15/GL-134:100 100.00	FALS	GLOB	/AAVHBD RNN	/AAVHBD R-D	/ABB	=0		/ISBDN	
VALV	/15/GA-23:100 100.00	FALS	GATE	/AAVGBD RNN	/AAVGBD R-D	/ABB	=0		/ISBDN	
VALV	/15/CK-1518:100 100.00	FALS	CHK	/TMVWBD 0NN	/TMVWBD 0-D	/ABB	=0	=0		
VALV	/AA3B/AAVABDR:101.6 100.00	FALS	PSV	/AAVABDR NN	/AAVABDR -D	/ABB	=0	=0		
VALV	/AA3B/A0VFWDA:101.6 100.00	FALS	VALB	/A0VFWDA NN	/A0VFWDA -D	/ABB	=0	=0		
VALV	/AA3B/AAVABDR:127 125.00	FALS	PSV	/AAVABDR PP	/AAVABDR -D	/ABB	=0	=0		

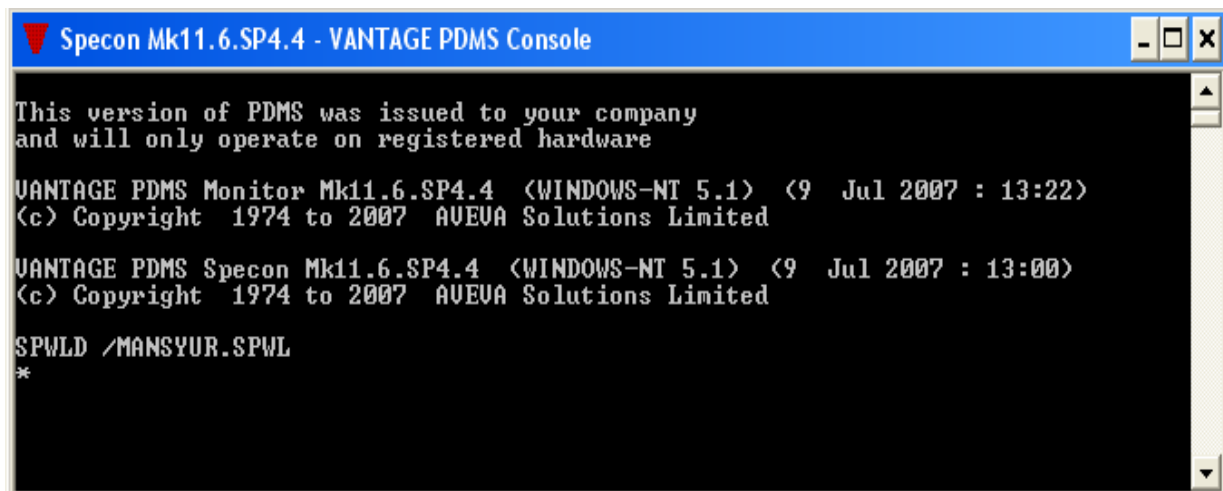
- Masuk ke Specon



The image shows a Windows-style dialog box titled "Mansyur_Usman Login". It contains several input fields and buttons. The "Project" field is set to "TRA". The "Username" field is set to "SYSTEM". The "Password" field is masked with eight dots. The "MDB" field is set to "ALL". The "Module" field is a dropdown menu currently showing "Specon", with a "Read Only" checkbox to its right. The "Load from" field is a dropdown menu currently showing "Macro Files". At the bottom, there are "OK" and "Cancel" buttons.

Project	TRA	↓
Username	SYSTEM	↓
Password	••••••••	
MDB	ALL	↓
Module	Specon	<input type="checkbox"/> Read Only
Load from	Macro Files	↓

OK Cancel



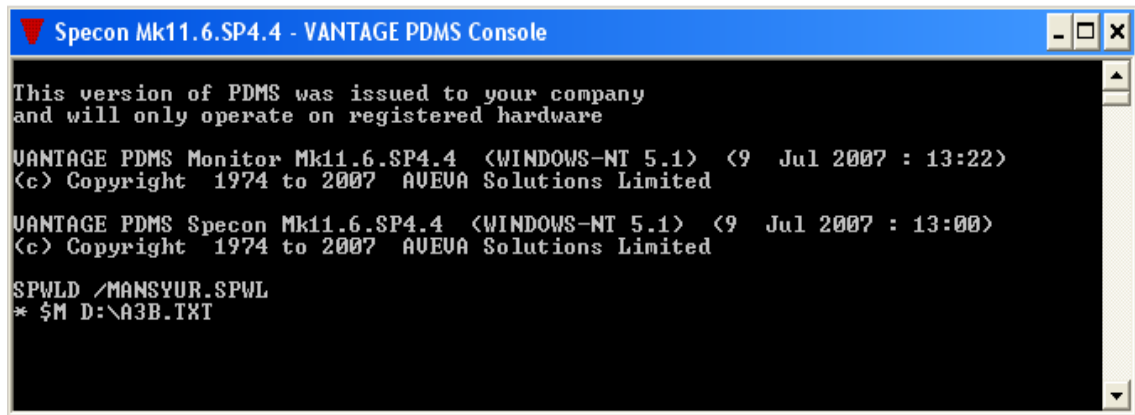
The image shows a console window titled "Specon Mk11.6.SP4.4 - VANTAGE PDMS Console". It displays a series of text messages, including a warning about hardware registration, version information for VANTAGE PDMS Monitor and Specon, and a command prompt showing the user has logged in as MANSYUR.

```
This version of PDMS was issued to your company
and will only operate on registered hardware

VANTAGE PDMS Monitor Mk11.6.SP4.4 <WINDOWS-NT 5.1> <9 Jul 2007 : 13:22>
(c) Copyright 1974 to 2007 AVEVA Solutions Limited

VANTAGE PDMS Specon Mk11.6.SP4.4 <WINDOWS-NT 5.1> <9 Jul 2007 : 13:00>
(c) Copyright 1974 to 2007 AVEVA Solutions Limited

SPWLD /MANSYUR.SPWL
*
```



```
Specon Mk11.6.SP4.4 - VANTAGE PDMS Console

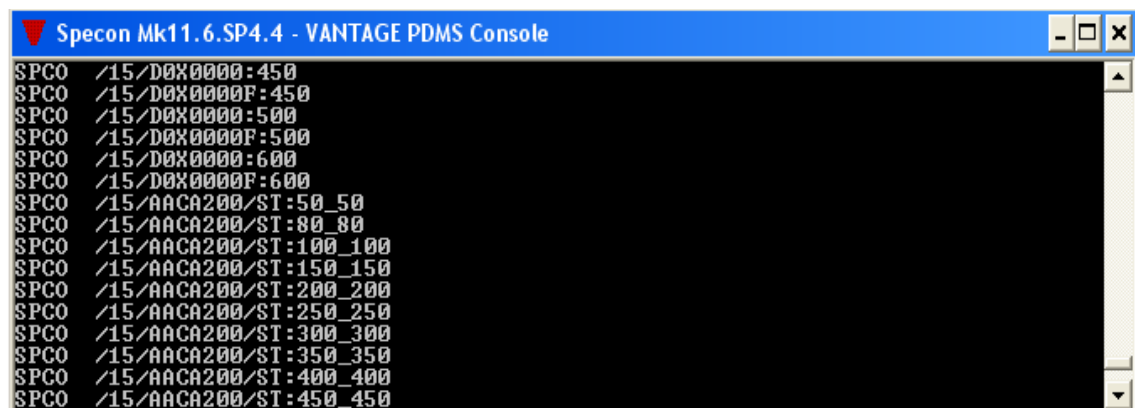
This version of PDMS was issued to your company
and will only operate on registered hardware

VANTAGE PDMS Monitor Mk11.6.SP4.4 <WINDOWS-NT 5.1> <9 Jul 2007 : 13:22>
<c> Copyright 1974 to 2007 AVEVA Solutions Limited

VANTAGE PDMS Specon Mk11.6.SP4.4 <WINDOWS-NT 5.1> <9 Jul 2007 : 13:00>
<c> Copyright 1974 to 2007 AVEVA Solutions Limited

SPWLD /MANSYUR.SPWL
* $M D:\A3B.TXT
```

- Ketik \$M D:\A3B.TXT



```
Specon Mk11.6.SP4.4 - VANTAGE PDMS Console

SPCO /15/D0X0000:450
SPCO /15/D0X0000F:450
SPCO /15/D0X0000:500
SPCO /15/D0X0000F:500
SPCO /15/D0X0000:600
SPCO /15/D0X0000F:600
SPCO /15/AACA200/ST:50_50
SPCO /15/AACA200/ST:80_80
SPCO /15/AACA200/ST:100_100
SPCO /15/AACA200/ST:150_150
SPCO /15/AACA200/ST:200_200
SPCO /15/AACA200/ST:250_250
SPCO /15/AACA200/ST:300_300
SPCO /15/AACA200/ST:350_350
SPCO /15/AACA200/ST:400_400
SPCO /15/AACA200/ST:450_450
```

- Masuk ke Paragon

