TEST	A faire	A tester	Leaks ?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes								
\n (touche entrée) [que des espaces]						\$>									
[que des tabulations]															
! >						bash: syntax error near									
< >>						unexpected token `newline' \$>									
« «															
,,,,,						bash: syntax error near unexpected token `>>' \$>									
»»»»»						bash: syntax error near unexpected token `>>' \$>									
******						bash: syntax error near unexpected token `<<' S>									
***************************************						bash: syntax error near unexpected token `<<'									
>>>						bash: syntax error near unexpected token '>'									
»»»»						\$> bash: syntax error near unexpected token `>>'									
>>> >> >>						\$> bash: syntax error near									
/						unexpected token `>>' \$> bash: /: Is a directory									
<i>H</i>	_					\$> bash: //: Is a directory									
1.						bash: /.: Is a directory \$>									
//·/·/·/·/·/·						bash: /.///: Is a directory \$> bash: //////: Is a directory									
						bash: -: command not found									
ı						\$> bash: syntax error near unexpected token ` '									
hola						\$> bash: syntax error near									
111						unexpected token ' ' \$> bash: syntax error near unexpected token ' '									
						unexpected token ` ' \$> bash: syntax error near									
						unexpected token ` ' \$>									
11111						bash: syntax error near unexpected token ` ' \$>									
111111111111						bash: syntax error near unexpected token ` ' \$>									
>> ><						bash: syntax error near unexpected token ` ' S>									
8.8						bash: syntax error near unexpected token `&&'									
88888						bash: syntax error near unexpected token '8&'									
8888888888888						\$> bash: syntax error near unexpected token `&&'									
"hola"						\$> bash: hola: command not found									
hola'						bash: hola: command not found \$>									
hola						bash: hola: command not found \$>									
hola que tal Makefile						bash: hola: command not found \$> bash: Makefile: command not found									
echo						\$>									
echo -n echo Hola						\$> Hola									
есhоНоlа						S> bash: echoHola: command not found S>									
echo-nHola						bash: echo-nHola: command not found \$>									
echo -n Hola echo "-n" Hola						Hola\$>									
echo -nHola echo Hola -n						-nHola \$> Hola -n									
echo Hola Que Tal						\$> Hola Que Tal \$>									
echo Hola						Hola \$>									
echo Hola Que Tal						Hola Que Tal \$> n hola									
echo " cat -e						\$> \$									
echo cat -e						\$ \$ \$>									
""''echo hola""''' que""'' tal""''						hola que tal \$>									
echo -n -n echo -n -n Hola Que						\$> Hola Que\$>									
echo -nnnnn						\$> \$>									
echo -n -nnn -nnnn						\$>									

TEST	A felos		1		Frankria	COMPORTEMENT ATTENDU	Natas								
TEST	A faire	A tester	Leaks?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes								
echo -n-nnn -nnnn						-n-nnn -nnnn									
echo -n -nnn hola -nnnn						\$> hola -nnnn\$>									
echo -n -nnn-nnnn						-nnn-nnnn\$>									
echon						n \$>									
echo -nnnn echo -nnnnnnn						n\$>									
echo -nnnnnnn						nnnn\$>									
echo \$						\$ \$>									
echo \$?						0									
echo \$?\$						0\$									
echo \$? echo \$? echo \$?						S> 0									
echo \$:\$= cat -e						\$> \$:\$=\$									
echo " \$ " cat -e						\$>									
						\$>									
echo ' \$ ' cat -e						\$ \$ \$>									
echo \$HOME						/home/vietdu91 \$>									
echo \SHOME						SHOME S>									
echo my shit terminal is [\$TERM]						my shit terminal is [xterm-256color]									
echo my shit terminal is [\$TERM4						s> my shit terminal is [
echo my shit terminal is [\$TERM4]						<pre>\$> my shit terminal is []</pre>									
echo \$UID						\$> 1888									
						\$>									
echo \$HOME9						\$>									
echo \$9HOME						HOME \$>									
echo \$HOME%						/home/vietdu91% \$>									
echo SUIDSHOME						1000/home/vietdu91%									
echo Le path de mon HOME est \$HOME						Le path de mon HOME est /home/vietdu91									
echo \$USER\$var\\$USER\$USER\\$USERtest\$USER						\$> vietdu91\$USERvietdu91\$USERtestvietdu91									
echo \$hola*						\$>									
echo -nnnn \$hola						\$>									
echo > <						bash: syntax error near unexpected token `<'									
echo						\$> bash: syntax error near unexpected token ` '									
EechoE						<pre>\$> bash: EechoE: command not found</pre>									
						\$>									
.echo.						bash: .echo.: command not found S>									
>echo>						bash: syntax error near unexpected token `newline' \$>									
<echo<< td=""><td></td><td></td><td></td><td></td><td></td><td>bash: syntax error near unexpected token `newline' \$></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></echo<<>						bash: syntax error near unexpected token `newline' \$>									
>>echo>>						bash: syntax error near unexpected token `newline' S>									
echo						bash: syntax error near unexpected token ` '									
echo -n hola						bash: syntax error near unexpected token ` '									
echo \$""						\$>									
echo "\$"""						\$>									
						\$>									
echo '\$'''						\$>									
echo \$"HOME"						HUNE S>									
echo \$''HOME						HOME \$>									
echo \$""HOME						HOME \$>									
echo "\$H0"ME						ME So									
echo '\$HO'ME						SHOME									
echo "\$HO""ME"						%> ME									
echo '\$HO''ME'						\$> SHOME									
						\$>									
echo "'\$HO''ME'"						\$>									
echo ""\$HOME						/home/vietdu91 \$>									
echo "" \$HOME						/home/vietdu91 \$>									
echo ''\$HOME						/home/vietdu91 \$>									
echo '' \$HOME						/home/vietdu91									
echo \$"HO""ME"						HOME									
echo \$'HO''ME'						\$> HOME									
echo \$'HOME'						\$> HOME									
						\$>									
echo "\$"HOME						SHOME \$>									
echo \$=HOME						\$=HOME \$>									
echo \$"HOLA"						HOLA S>									
echo \$'HOLA'						HOLA									
echo \$DONTEXIST Hola						Hola									
echo "hola"						hola									
						\$>									

TEST	A folio	A tester	Leaks?	Policina de la composición dela composición de la composición de la composición dela	Fonctionne	COMPORTEMENT ATTENDU	Notes								
TEST	Ataire	A tester	Leaks ?	Exit status	Fonctionne	COMPORTEMENT ATTENDO	Notes								
echo 'hola'						hola									
echo ''hola''						\$> hola									
echo ''h'o'la''						\$>									
						\$>									
echo "''h'o'la''"						'h'o'la'' \$>									
echo "'"h'o'la"'"						hola' S>									
echo"'hola'"						bash: echo'hola': command not found									
echo "'hola'"						'hola'									
echo '"hola"'						"hola"									
echo '''ho"'''l"a'''						ho"l"a									
echo hola=""=""""						\$> hola									
echo hola"''''"						s> hola'''''									
echo hola'''''						\$>									
						\$>									
echo hola'"""""""""						hola""""""" \$>									
e"cho hola"						bash: echo hola: command not found \$>									
e'cho hola'						bash: echo hola: command not found \$>									
echo "hola " cat -e						hola \$ \$>									
echo ""hola						hola S>									
echo "" hola						hola									
echo "" hola						\$> hola									
echo ""hola						S> hola									
echo "" hola						\$> hola									
echo hola "bonjour						\$> holabonjour									
						\$>									
"e"'c'ho 'b'"o"nj"o"'u'r						bon jour \$>									
""e"'c'ho 'b'"o"nj"o"'u'r"						bash: e'c'ho 'b'onjo'u'r: command not found S>									
echo "\$DONTEXIST"Makefile						Makefile \$>									
echo "\$DONTEXIST""Makefile"						Makefile \$>									
echo "\$DONTEXIST" "Makefile"						Makefile S>									
\$?						bash: 0: command not found \$>									
\$?\$?						bash: 00: command not found S>									
?\$HOME						bash: ?/home/vietdu91: command not found									
\$						bash: S: command not found									
SHOME						bash: /home/vietdu91: Is a directory									
\$HOMEdskjhfkdshfsd						\$>									
"\$HOMEdskjhfkdshfsd"						bash: : command not found \$>									
\$HOMEdskjhfkdshfsd'						bash: \$HOMEsddfddfssfdfs: command not found \$>									
\$DONTEXIST \$LESS\$VAR						\$> bash: -R: command not found									
Ctlr-C						\$>									
						\$>									
holaCtlr-C						hola^C \$>									
<pre>cat (faire Ctlr-C apres avoir fait plusieurs fois [ENTREE])</pre>															
						^C \$>									
cat rev(faire Ctlr-C apres avoir fait plusieurs fois [ENTREE])															
peusceurs rocs [ENIKEE])						٥									
Ctlc-D						\$>									
Ctlr-D						extt -/minishell \$>									
hola Ctlr-D Ctlr-\						hola \$>									
hola Ctlr-\ cat (faire Ctlr-\ apres avoir fait plusieurs						hola									
cat (faire Ctlr-\ apres avoir fait plusieurs fois [ENTREE])															
						^\Quit (core dumped) \$>									
sleep 3 sleep 3 sleep 3 (faire Ctlr-C une seconde apres)						^C \$>									
sleep 3 sleep 3 sleep 3 (faire Ctlr-D une seconde apres)						\$>									
sleep 3 sleep 3 sleep 3 (faire Ctlr-\ une seconde apres)						^\Quit (core dumped) S>									
env															
annest HOLA-basis						\$>									
export HOLA=bonjour env						 HOLA=bonjour S>									
export HOLA=bonjour						Wil Ashaniaus									
env						HOLA=bonjour S>									
export						export PATH=""									
export Hola export															
ехрог с						export HOME="/home/vietdu91" export Hola export PATH=""									
						\$>									

TEST	A faire	A tester	Leaks ?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes									
export Hola9hey export	_	_		_		export HOME="/home/vietdu91" export Hola9hey export PATH=""										
export \$DONTEXIST						S export HOME="/home/vtetdu91" export PATH="" S-										
export grep "HOME" export ""						export HOME="/home/vietdu91" \$> bash: export: `': not a valid identifier										
export =						\$> bash: export: '=': not a valid identifier \$>										
export % export \$?						bash: export: '%': not a valid identifier S> bash: export: '0': not a valid identifier										
export ?=2						\$> bash: export: '?=2': not a valid identifier \$>										
export 9HOLA=						bash: export: '9HOLA=': not a valid identifier \$>										
export HOLA9=bonjour env						HOLA9=bonjour \$>										
export _HOLA=bonjour env exportHOLA=bonjour						_HOLA=bonjour \$>										
env export _HO_LA_=bonjour						HOLA=bonjour \$>										
export HOL@=bonjour						 HO_LA_=bonjour \$> bash: export: 'HOL@=bonjour': not a valid identifier										
export -HOLA=bonjour exportHOLA=bonjour						S> bash: export: -H: invalid option bash: export:: invalid option										
export HOLA-=bonjour						bash: export: 'HOLA-=bonjour': not a valid identifier \$> bash: export: 'HO-LA=bonjour': not a valid identifier										
export HOL.A=bonjour						bash: export: 'HO-LA=bonjour': not a valid identifier s> bash: export: `HOL.A=bonjour': not a valid identifier										
export HOL}A=bonjour						bash: export: `HOL}A=bonjour': not a valid identifier \$>										
export HO*LA=bonjour						bash: export: 'HOL{A=bonjour': not a valid identifier \$> bash: export: 'HO*LA=bonjour': not a valid identifier										
export HO#LA=bonjour						bash: export: `HO#LA=bonjour': not a valid identifier \$>										
export HO@LA=bonjour export HO!LA=bonjour						bash: export: 'HO@LA=bonjour': not a valid identifier \$> bash: !LA=bonjour: event not found										
export HO\$?LA=bonjour env						HOBLA=bonjour \$>										
export +HOL+A=bonjour export HOL+A=bonjour						bash: export: `+HOLA=bonjour': not a valid identifier \$> bash: export: `HOL+A=bonjour': not a valid identifier										
export HOLA =bonjour						<pre>\$> bash: export: '=bonjour': not a valid identifier \$></pre>										
export HOLA = bonjour export HOLA=bon jour						bash: export: '=': not a valid identifier \$> 										
export HOLA= bonjour						HOLA=bon \$>										
env export HOLA=bonsoir export HOLA=bonretour						HOLA= \$> HOLA=bonjour										
export HOLA=Donjour env export HOLA=\$HOME						\$>										
env export HOLA=bonjour\$HOME						HOLA=/home/vietdu91 \$>										
env export HOLA=\$HOMEbonjour						HOLA=bonjour/home/vietdu91 \$>										
export HOLA=bon\$jour						HOLA= \$> 										
export HOLA=bon@jour						H0LA=bon \$> env										
env						HOLA=bon@jour \$>										
export HOLA=bon; jour env						bash: jour: command not found env HOLA=bon										
export HOLA=bon!jour						bash: !jour: event not found S>										
export HOLA=bon"jour" env						 HOLA=bonjour PATH=										
export HOLA\$USER=bonjour						\$> HOLAvietdu91=bonjour										
export HOLA=bonjour=casse-toi						PATH= \$> HOLA=bonjour=casse-toi										
echo \$HOLA export "HOLA=bonjour"=casse-toi echo \$HOLA						\$> HOLA=bonjour=casse-tol \$>										
export HOLA=bonjour export BYE=casse-tol echo \$HOLA et \$BYE						bonjour et casse-toù S>										
export HOLA=bonjour BYE=casse-tol echo \$HOLA et \$BYE export A=a B=b C=c echo \$A \$B \$C						bonjour et casse-toù \$>										
echo \$A \$B \$C																

TEST	A faire A tester	Leaks?	' Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes								
export \$HOLA=bonjour env					 bonjour=bonjour PATH=									
export HOLA="bonjour" echo \$HOLA cat -e					bonjour\$ \$>									
export HOLA=" -n bonjour echo \$HOLA					bonjour\$>									
export HOLA="bonjour"/ echo \$HOLA export HOLA='"'					bonjour / \$> " \$									
echo " \$HOLA " cat -e export HOLA=at					\$> [cela affiche le Makefile]									
c\$HOLA Makefile export "" HOLA=bonjour					bash: export: `": not a valid identifier									
					 HOLA=bonjour									
export HOLA="cat Makefile grep NAME" echo \$HOLA					cat Makefile grep NAME \$>									
export HOLA=hey echo \$HOLA\$HOLA\$HOLA=hey\$HOLA					heyheyhey=heyhey \$>									
export HOLA=" bonjour hey " echo \$HOLA cat -e					bonjour hey\$ \$>									
export HOLA= bonjour hey echo ""SHOLA"" cat -e export HOLA= bonjour hey					bonjour hey \$ \$> wesh bonjour hey \$									
echo wesh"\$HOLA" cat -e export HOLA=" bonjour hey "					\$> wesh bonjour hey .									
echo wesh""\$HOLA. export HOLA=" bonjour hey " echo wesh\$""HOLA.					\$> weshHOLA. \$>									
export HOLA=" bonjour hey " echo wesh\$"HOLA HOLA".					weshHOLA HOLA. \$>									
export HOLA=bonjour export HOLA=" hola et \$HOLA" echo \$HOLA					hola et bonjour \$>									
export HOLA=bonjour export HOLA=' hola et SHOLA'					hola et \$HOLA \$>									
echo \$HOLA export HOLA=bonjour export HOLA=" hola et \$HOLA"\$HOLA					hola et bonjourbonjour S>									
echo \$HOLA export HOLA="ls -l - a" echo \$HOLA					ls -l - a									
export HOLA="s -la" l\$HOLA					total 16 drwx 2 vietdu91 [] .									
					drixx 2 vietdu91 [] . drixx-rixxewt 51 root []rixx-xr-x 8 vietdu91 [] crashtest.c []									
export HOLA="s -la" l"SHOLA"					bash: ls -la: command not found \$>									
export HOLA="s -la" l'SHOLA'					bash: \\$HOLA: command not found \$>									
export HOLA="l" \$HOLAs export HOLA="l"					\$>									
"\$H0LA"s					<pre>crashtest.c Docs Dockers Drawings Makefile minishell philosophers srcs test.c \$></pre>									
export HOL=A=bonjour env					HOL=A=bonjour \$>									
export HOLA="l" '\$HOLA's					bash: \$HOLAs: command not found \$>									
export HOL=A="" env					 HOL=A= \$>									
export TE+S=T env					bash: export: `TE+S=T': not a valid identifier \$>									
export "'='"					bash: export: `=': not a valid identifier \$> bash: export: `=': not a valid identifier									
export "="="="					<pre>bash: export: '===': not a valid identifier</pre>									
export '='='='					<pre>5> bash: export: `===': not a valid identifier 6</pre>									
export HOLA=p export BYE=w \$HOLA"BYE"d					bash: pBYEd: command not found \$>									
SHOLA"BYE"d export HOLA=p export BYE=w "SHOLA"'SBYE'd					bash: p\$BYEd: command not found									
export HOLA=p					/home/vietdu91/42_works/minishell									
export BYE=w "\$HOLA""\$BYE"d export HOLA=p					bash: HOLABYEd: command not found									
export BYE=w \$"HOLA"\$"BYE"d					\$>									
export HOLA=p export BYE=w \$'HOLA'\$'BYE'd					bash: HOLABYEd: command not found \$>									
export HOLA=-n "echo \$HOLA" hey					bash: echo -n: command not found \$>									
export A=1 B=2 C=3 D=4 E=5 F=6 G=7 H=8 echo "\$A'\$B"'\$C"\$D'\$E'"\$F'"'\$G'\$H"					1'2\$C"\$D\$"\$F'7'8 \$>									
export HOLA=bonjour env unset HOLA					PATH= \$>									
env export HOLA=bonjour					DATH-									
env unset HOLA unset HOLA					PATH=									
unset PATH echo \$PATH					\$>									
unset PATH ls					bash: ls: No such file or directory									
unset ""					bash: unset: `': not a valid identifier \$>									
unset INEXISTANT unset PWD					\$> \$>									
env grep PWD pwd					<pre>\$> /home/vietdu91/42_works/minishell \$></pre>									

TEST	A faire	A tester	Leaks?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes								
рwd unset PMD env grep PMD cd SPMO	_	_		_		/home/vietdu91/42_works/minishell \$> \$> \$> 									
pwu unset OLDPWD env grep OLDPWD unset 9HOLA						S-									
unset HOLA9 unset HOL7A unset HOLA HOL7A						\$> bash: unset: 'HOL?A': not a valid identifier \$> bash: unset: 'HOL?A': not a valid identifier									
unset HOL?A HOL.A unset HOL?A HOL.A						S> Dash: unset: 'HOL?A': not a valid identifier S> Dash: unset: 'HOL?A': not a valid identifier bash: unset: 'HOL.A': not a valid identifier									
unset HOLA=						S> bash: unset: 'HOLA=': not a valid identifier \$> bash: unset: 'HOLA-': not a valid identifier									
unset HOL+A unset HOL=A unset HOL{A unset HOL}A						bash: unset: 'HOL-A': not a valid identifier bash: unset: 'HOL-A': not a valid identifier bash: unset: 'HOL[A': not a valid identifier bash: unset: 'HOL]A': not a valid identifier									
unset HOL-A unset -HOLA unset _HOLA unset HOL_A						bash: unset: 'HOL-A': not a valid identifier bash: unset: -H: invalid option 5> 5>									
unset HOLA_ unset HOL#A unset HOL#A unset \$HOLA						S> bash: unset: 'HOL=A': not a valid identifier bash: unset: 'HOL#A': not a valid identifier S>									
unset SPMD unset HOL@ unset HOL!A unset HOL^A						bash: unset: '/home/vietdu9:1/42_works/ninishell': not a valid identifier Dash: unset: 'HOL9': not a valid identifier Dash: 18: event not found Dash: unset: 'HOL^A': not a valid identifier									
unset HOL\-A unset "" HOLA env grep HOLA						bash: unset: 'HOL-': not a valid identifier bash: unset: '': not a valid identifier \$>									
unset PATH echo \$PATH unset PATH cat Makefile						5> bash: cat: No such file or directory 5-									
unset = unset ====== unset ++++++ unset						bash: unset: `=': not a valid identifier bash: unset: `=====': not a valid identifier bash: unset: `+++++': not a valid identifier 5-									
unset export unset echo unset pwd unset cd						\$> \$> \$> \$>									
unset unset sudo export hola echo \$?						\$> \$> 0 \$>									
/bin/echo Hola Que Tal /bin/env						S> Hola Que Tal. S>									
/bin/cd Desktop [touche du haut]						PATH: 5-5 bash: /bin/cd: No such file or directory clear									
pwd hola pwd ./hola						/home/vietdu91/42_works/minishell 5> /home/vietdu91/42_works/minishell 3> /home/vietdu91/42_works/minishell									
pwd hola que tal						5- /home/vletdu91/42_works/minishell 5- bash: pwd: -p: invalid option 5- 5- 5- 5- 5- 5- 5- 5- 5- 5- 5- 5- 5-									
pwdp pwdp						bash: pwd:: invalid option \$- bash: pwd:: invalid option \$-									
pwd pwd pwd ls pwd ls env						/home/vietdu91/42_works/minishell 5- /home/vietdu91/42_works/minishell 3- /home/vietdu91/42_works/minishell									
cd cd . cd ./						\$> \$> \$>									
cd ./././. cd ./././. cd						\$> \$> \$>									
cd/ cd/. cd/././. cd srcs						\$> \$> \$> \$>									
cd srcs objs cd 'srcs' cd "srcs" cd '/etc'						bash: cd: too many arguments 5- 5- 5- 5- 5-									
cd /e"tc" cd sr	=					5> 5> bash: cd: sr: No such file or directory 5>									
cd/minishell						bash: cd: Makefile: Not a directory \$> \$>									

TEST	A faire	A tester	Leaks?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes								
cd///						\$>									
cd/.//./bin/ls						bash: cd:/.///bin/ls: No such file or directory S>									
cd '/'						\$> \$>									
cd /// pwd						5>									
cq ,/////, bmq cq ,//////						/ \$> /									
pwd cd /minishell						\$> bash: cd: /minishell: No such file or directory									
cd /						\$>									
cd _						bash: cd: _: No such file or directory \$>									
cd						/home/vietdu91/42_works/minishell \$> bash: cd:: invalid option									
cd \$HOME						\$> \$>									
cd SHOME SHOME cd SHOME/42_works						bash: cd: too many arguments \$> \$>									
cd "\$PWD/srcs" cd '\$PWD/srcs'						<pre>\$> bash: cd: /home/momrane/minishell/src/src: No such file or director</pre>									
unset HOME cd \$HOME						\$> bash: cd: HOME not set \$>									
unset HOME export HOME=						\$>									
unset HOME export HOME						bash: cd: HOME not set \$>									
cd minishell Docs crashtest.c						bash: cd: too many arguments									
cd / echo \$? pwd						0 S>									
cd ~ mkdir a mkdir a/b						\$> chdir: error retrieving current directory: getcwd: cannot access parent directories: No such file or directory									
mkdira/b cda/b rm-r//a						access parent directories: No such file or directory \$>									
cd mkdir a mkdir a/b						pwd: error retrieving current directory: getcwd: cannot access parent directories: No such file or directory									
						\$>									
cd a/b rn - r . / / a pwd mkdfr a/b cd a/b rn - r . / / a echo SPNID echo SOLIPHID						/home/vietdu91/42_works/minishell/a/b \$>									
co a/b rm -r//a echo \$PWD						/home/vietdu91/42_works/minishell \$>									
echo SOLDPMD mkdir a mkdir a/b cd a/b						/hone \$>									
rm -r//a						/home/vietdu91/42_works/minishell/a/b \$>									
echo SPWD echo SOLDPWD															
nkdir a cd a rn - r/a echo SOLDPUD echo SOLDPUD						///home/vietdu91/42_works/minishell/a \$> ///home/vietdu91/42_works/minishell									
echo \$PMD echo \$OLDPWD export CDPATH=/						\$>									
cd SHOME/ export CDPATH=/ cd home/vietdu91						/home/vietdu91									
export CDPATH=./						\$>									
export CDPATH=./ cd						\$>									
chmod 000 minishell ./minishell ls hola						bash: ./minishell : Permission denied \$> ls: cannot access 'hola': No such file or directory									
./Makefile						\$> bash: ./Makefile: Permission denied \$>									
./minishell env grep SHLVL						\$> \$>									
env grep SHLVL ./minishell env grep SHLVL exit															
env grep SHLVL touch hola ./hola						bash: ./hola: Permission denied									
env "wc" -l						56 \$>									
env "wc "-l						bash: wc -l: command not found \$>									
expr 1 + 1 expr \$? + \$?						2 \$> 0									
env -i ./minishell						\$> PMD=/mnt/nfs/homes/emtran/Desktop/42_minishell SHLVL=1									
						_=/usr/bin/env \$>									
env -i ./minishell export						export OLDPWD export PWD="/mnt/nfs/homes/emtran/Desktop/42_minishell" export SHLVL="1"									
env -i ./minishell						\$> bash: cd: HOME not set \$>									
env -i ./minishell cd ~						\$>									
exit exit						exit -/minishell \$> exit									
						bash: exit: numeric argument required ~/minishell \$>									
exit hola						exit bash: exit: hola: numeric argument required -/minishell \$>									

TEST	A faire	A tester	Leaks?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes								
exit hola que tal						exit bash: exit: hola: numeric argument required ~/minishell \$>									
exit 42						exit ~/minishell \$>									
exit 000042						exit ~/minishell \$>									
exit 666 exit 666 666						exit -/minishell \$> exit									
						bash: exit: too many arguments \$>									
exit -666 666						exit bash: exit: too many arguments \$>									
exit hola 666						exit bash: exit: hola: numeric argument required									
exit 666 666 666						~/minishell \$> exit bash: exit: too many arguments									
exit 666 hola 666						\$> exit									
exit hola 666 666						bash: exit: too many arguments exit bash: exit: hola: numeric argument required									
exit 259						~/minishell \$> exit									
exit -4						<pre>~/minishell \$> exit -/minishell \$></pre>									
exit -42						exit ~/minishell \$>									
exit -0000042						exit ~/minishell \$>									
exit -259 exit -666						exit -/minishell \$> exit									
exit +666						~/minishell \$>									
exit 0						<pre>~/minishell \$> exit ~/minishell \$></pre>									
exit +0						exit ~/minishell \$>									
exit -0						exit ~/minishell \$>									
exit +42 exit -69 -96						exit -/minishell \$>									
extt -09 -90						bash: exit: too many arguments \$>									
exit666						exit bash: exit:666: numeric argument required ~/minishell \$>									
exit ++++666						exit bash: exit: ++++666: numeric argument required									
exit ++++++0						~/minishell \$> exit bash: exit: ++++++0: numeric argument required									
exit0						~/minishell \$> exit									
exit "666"						bash: exit:0: numeric argument required ~/minishell \$>									
exit '666'						-/minishell \$>									
exit '-666'						<pre>~/minishell \$> exit ~/minishell \$></pre>									
exit '+666'						exit -/minishell \$>									
exit '666'						exit bash: exit:666: numeric argument required									
exit '++++666'						-/minishell \$> exit bash: exit: ++++666: numeric argument required									
exit '6'66						~/minishell \$> exit									
exit '2'66'32'						<pre>~/minishell \$> exit -/minishell \$></pre>									
exit "'666'"						exit bash: exit: '666': numeric argument required									
exit '"666"'						<pre>~/minishell \$> exit bash: exit: "666": numeric argument required</pre>									
exit '666'"666"666						~/minishell \$> exit									
exit +'666'"666"666						-/minishell \$> exit -/minishell \$>									
exit -'666'"666"666						exit ~/minishell \$>									
exit 9223372036854775807						exit -/minishell \$>									
exit 9223372036854775808						exit bash: exit: 9223372036854775808: numeric argument required									
exit -9223372036854775808						required -/minishell \$> exit									
exit -9223372036854775809						-/minishell \$> exit bash: exit: -9223372036854775809: numeric argument									
						required ~/minishell \$>									
cat cat cat ls						crashtest.c Docs Dockers Drawings Makefile minishell philosophers srcs test.c									
						\$>									
ls exit ls exit 42						\$> \$>									
exit ls						crashtest.c Docs Dockers Drawings Makefile minishell philosophers srcs test.c									
echo hola > bonjour exit cat -e bonjour						s> hola\$ s>									
echo hola > bonjour cat -e bonjour exit						\$>									

TEST	A faire	A tester	Leaks?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes							
TEST	Aidire	Attack	ECONS :		roncuonic	COMPORTEMENTATIENDO	Notes							
echo echo						5								
echo hola echo que tal						que tal								
pwd echo hola						hola								
env echo hola						s> hola								
echo oui cat -e						\$> out\$								
echo oui echo non echo hola grep oui						\$> \$>								
echo oui echo non echo hola grep non						\$>								
echo oui echo non echo hola grep hola						nota \$>								
echo hola cat -e cat -e cat -e						hola\$\$\$ \$>								
cd echo "hola"						hola \$>								
cd / echo "hola"						hola \$>								
cd pwd						/home/vietdu91/42_works/minishell \$>								
ifconfig grep ":"						docker0: flags=4099 <up,broadcast,multicast> mtu 1500 ether 02:42:27:cf:95:49 txqueuelen 0 (Ethernet)</up,broadcast,multicast>								
						[] \$>								
ifconfig grep hola whoami grep \$USER						\$> vtetdu91								
whoami grep \$USER > /tmp/bonjour						\$> vietdu91								
cat /tmp/bonjour whoami cat -e cat -e > /tmp/bonjour						vietdu91\$\$ vietdu91\$\$								
cat /tmp/bonjour whereis is cat -e cat -e > /tmp/bonjour						\$>								
whereis is cat -e cat -e > /tmp/bonjour cat /tmp/bonjour						ls: /usr/bin/ls /usr/share/man/man1/ls.1posix.gz /usr/share/man/man1/ls.1.gz\$\$ \$>								
ls hola						bash: hola: command not found								
ls ls hola						ls: cannot access 'hola': No such file or directory								
ls ls hola						bash: hola: command not found								
ls hola ls						bash: hola: command not found								
						bash: hola: command not found crashtest.c Docs Dockers Drawings Makefile minishell philosophers srcs test.c e.								
ls ls hola rev						bash: hola: command not found								
ls ls echo hola rev						aloh								
ls -la grep "."						total 16								
						drwx 2 vietdu91 [] . drwxrwxewt 51 root []rwxr-xr-x 8 vietdu91 [] crashtest.c								
						[]								
ls -la grep "'.'"						\$>								
echo test.c cat -e cat -e cat -e cat -e cat -e cat -e cat -e cat -e cat -e cat -e cat -e						test.csssssssss \$>								
ls ls ls						crashtest.c Docs Dockers Drawings Makefile minishell philosophers srcs test.c								
ls						phttosophers srcs test.c \$>								
echo hola cat cat cat cat cat grep hola						hola S>								
echo hola cat						hola \$>								
echo hola cat						hola \$>								
echo hola cat						hola S>								
echo hola cat						hola \$>								
echo hola cat						hola \$>								
echo hola cat						bash: syntax error near unexpected token ` '								
ech o hola cat						\$> bash: ech: command not found bash: o: command not found								
						bash: o: command not found S>								
cat Makefile cat -e cat -e						[] \$\$								
						.PHONY: all clean fclean re\$\$ \$>								
cat Makefile grep srcs cat -e						objs/%.o: srcs/%.c\$ @norminette srcs/*\$								
cat Makefile grep srcs grep srcs cat -e						<pre>\$> objs/%.o: srcs/%.c\$ @norminette srcs/*\$</pre>								
						\$>								
cat Makefile grep pr head -n 5 cd file_not_exist						bash: cd: file_not_exist: No such file or directory \$>								
cat Makefile grep pr head -n 5 hello						bash: hello: command not found \$>								
export HOLA=bonjour cat -e cat -e						\$>								
unset HOLA cat -e						bol a								
export HOLA echo hola env grep PROUT						1014 \$>								
export echo hola						hola								
sleep 3 sleep 3						\$>								
time sleep 3 sleep 3						real 0m3.002s user 0m0.003s								
						sys 0m0.001s \$>								
sleep 3 exit						\$>								
exit sleep 3 echo hola > a						S>								
>>b echo que tal cat a <b cat="" =""> c cat						No.								
echo hola > bonjour cat bonjour						nota S>								
echo que tal >> bonjour cat bonjour						hola que tal S								
						37								

TEST	A faire	A tester	Leaks?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes							
echo hola > bonjour echo que tal >> bonjour cat < bonjour	_					5> 5> hola que tal								
echo hola > bonjour rm bonjour echo que tal >> bonjour cat < bonjour						S> que tal S>								
echo hola que tal > bonjour cat bonjour echo hola que tal > /tmp/bonjour						hola que tal \$> hola que tal\$								
cat -e /tmp/bonjour export HOLA=hey echo bonjour > \$HOLA						\$> \$> hola								
echo \$HOLA whereis grep > Docs/bonjour cat Docs/bonjour						S- grep: /usr/bin/grep /usr/share/man/man1/grep.1.gz /usr/share/man/man1/grep.1postx.gz /usr/share/info/grep.info.gz								
ls -la > Docs/bonjour cat Docs/bonjour						Stat 16								
pwd>bonjour cat bonjour						/home/vietdu91/42_works/minishell \$>								
pwd > bonjour cat bonjour echo hola > > bonjour						/home/vietdu91/42_works/minishell \$> bash: syntax error near unexpected token `>'								
echo hola < < bonjour						\$> bash: syntax error near unexpected token `<' \$>								
echo hola >>> bonjour > bonjour echo hola						bash: syntax error near unexpected token '>' \$> hola								
> bonjour echo hota cat bonjour > bonjour echo hota cat bonjour						\$> hola \$>								
prout hola > bonjour						\$> bash: prout: command not found								
echo hola > hello >> hello >> hello ls						bonjour [] \$> hello								
cat hello echo hola > hello >> hello >> hello						heto \$> hota \$> hota								
echo hola >> hello cat < hello echo hola >> hello >> hello						hola S>								
echo hola >> hello echo hola > hello >> hello >> hello cat < hello						\$>								
echo hola >> hello >> hello >> hello echo hola >> hello cat < hello cat <> hello cho hola >> hello >>						hola \$>								
echo hola >> hello echo hola >> hello >> hello > hello cat < hello						10ta \$>								
echo hola > hello echo hola >> hello >> hello >> hello echo hola >> hello >> hello cat < hello						hola hola hola \$>								
echo hola > hello echo hey > bonjour echo <bonjour <hello<="" td=""><td></td><td></td><td></td><td></td><td></td><td>\$></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></bonjour>						\$>								
echo hola > hello echo hey > bonjour echo <hello <bonjour<="" td=""><td></td><td></td><td></td><td></td><td></td><td>\$></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></hello>						\$>								
echo hola > bonjour echo hey > hello rn bonjour hello echo hola > bonjour > hello > bonjour cat bonjour cat hellor	_					hola \$> \$>								
echo hola > bonjour echo hey > hello echo hola > bonjour > hello > bonjour						hola S> S>								
cat bonjour cat hello						hola								
echo hola > bonjour echo hey > hello rn bonjour hello echo hola > bonjour >> hello > bonjour cat bonjour cat hello	-					\$>								
echo hola > bonjour echo hola > bonjour echo hola > bonjour > hello > bonjour cat bonjour cat hello	_					hola S> S>								
echo hola > bonjour echo hey > hello rn bonjour hello echo hola > bonjour > hello >> bonjour cat bonjour cat hello			_			hola S- S-								
cat hello echo hola > bonjour echo hey > hello echo hola > bonjour > hello >> bonjour cat bonjour cat hello						hola S> S>								
cet metto etho hola > bonjour etho hey > hello rm bonjour hello etho hola >> bonjour > hello > bonjour cat bonjour cat hello						hola S- S-								
cat hello echo hola > bonjour echo hey > hello echo hola >> bonjour > hello > bonjour cat bonjour cat hello						hola \$> \$>								
cat hello echo hola > bonjour echo hey > hello rn bonjour hello echo hola >> bonjour >> hello >> bonjour cat bonjour cat hello	_	_	_			hola \$> \$>								

TEST	A faire	A tester	Leaks?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes								
,,,,,															
echo hola > bonjour echo hey > hello						hola hola									
echo hola >> bonjour >> hello >> bonjour cat bonjour cat hello						\$> hey									
> bonjour echo hola bonjour						5> bonjour hola									
cat bonjour >bonjour echo >						\$> \$>									
hola>bonjour>hola>>bonjour>hola hey >bonjour hola >hola cat bonjour						hey hola									
cat bonjour cat hola echo bonjour > hola1						hola1 hola2 []									
echo hello > hola2 echo 2 >hola1 >> hola2						\$> \$>									
ls cat hola1 cat hola2						hello 2									
echo bonjour > hola1						S> hola1 hola2 []									
echo hello > hola2 echo 2 >>hola1 > hola2 le						5> bonjour									
cat hola1 cat hola2						2 \$>									
> pwd ls						pwd \$>									
< pwd						bash: pwd: No such file or directory S>									
cat <pwd< td=""><td></td><td></td><td></td><td></td><td></td><td>bash: pwd: No such file or directory \$></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></pwd<>						bash: pwd: No such file or directory \$>									
cat <srcs pwd<="" td=""><td></td><td></td><td></td><td></td><td></td><td>bash: srcs/pwd: No such file or directory S></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></srcs>						bash: srcs/pwd: No such file or directory S>									
cat <td></td> <td></td> <td></td> <td></td> <td></td> <td>bash:/pwd: No such file or directory \$></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						bash:/pwd: No such file or directory \$>									
cat >>						bash: syntax error near unexpected token `newline' \$>									
cat >>>						bash: syntax error near unexpected token '>' \$>									
cat >> <<						bash: syntax error near unexpected token `<<'									
cat >> > >						bash: syntax error near unexpected token '>' \$>									
cat < ls						bash: ls: No such file or directory S>									
cat < ls > ls						bash: ls: No such file or directory \$>									
cat > ls1 < ls2 ls						bash: ls2: No such file or directory \$>									
						ls1 [] \$>									
>>hola cat hola						\$>									
echo hola > bonjour cat < bonjour						hola 5>									
echo hola >bonjour cat <bonjour< td=""><td></td><td></td><td></td><td></td><td></td><td>hola \$></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></bonjour<>						hola \$>									
echo hola>bonjour cat <bonjour< td=""><td></td><td></td><td></td><td></td><td></td><td>hola \$></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></bonjour<>						hola \$>									
echo hola> bonjour cat< bonjour						hola S>									
echo hola >bonjour cat< bonjour						hola \$>									
echo hola > bonjour cat < bonjour echo hola > srcs/bonjour						hola S>									
cat < srcs/bonjour echo hola >srcs/bonjour						55 5-									
cat <srcs bonjour<br="">echo hola > bonjour</srcs>						101d \$>									
echo que tal >> bonjour cat < bonjour						nota s>									
echo hola > boniour						que tal \$>									
rm bonjour echo que tal >> bonjour cat < bonjour															
e'c'"h"o hola > bonjour cat 'bo'"n"jour						hola \$>									
echo hola > bonjour hey ls						bonjour [] \$>									
cat bonjour cat hey						hola hey \$> cat: hey: No such file or directory									
echo hola > srcs/bonjour						5> bash: prout: No such file or directory									
echo hoty > srcs/bonjour echo hey > srcs/bello >srcs/bonjour >srcs/hello <prout cat srcs/bonjour srcs/hello</prout 						\$> \$>									
cat srcs/bonjour srcs/hello echo hola > srcs/bonjour echo hey > srcs/hello						bash: prout: No such file or directory									
rm srcs/bonjour srcs/hello						\$> bonjour hello									
>srcs/bonjour >srcs/hello <prout ls srcs cat srcs/bonjour srcs/hello</prout 						\$>									
echo hola > srcs/bonjour echo hey > srcs/hello						bash: prout: No such file or directory S>									
<pre>>srcs/bonjour <prout>srcs/hello cat srcs/bonjour cat srcs/hello</prout></pre>						\$> hey									
cat srcs/hello echo hola > srcs/bonjour echo hey > srcs/hello						\$> bash: prout: No such file or directory									
echo hey > srcs/hello rm srcs/bonjour srcs/hello >srcs/bonjour <prout>srcs/hello</prout>						\$> bonjour									
ls srcs cat srcs/bonjour						\$>									
echo hola >/bonjour						bash: prout: No such file or directory \$>									
<pre>>/bonjour >/hello <prout bonjour="" cat="" hello<="" pre=""></prout></pre>						\$>									
echo hola >/bonjour echo hey >/hello						bash: prout: No such file or directory \$>									
rm/bonjour/hello >/bonjour >/hello <prout ls<="" td=""><td></td><td></td><td></td><td></td><td></td><td>bonjour hello S> S></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></prout>						bonjour hello S> S>									
cat/bonjour/hello echo hola >/bonjour						bash: prout: No such file or directory									
echo hey >/hello >/bonjour <prout>/hello</prout>						\$> \$>									
cat/bonjour cat/hello						hey \$>									
echo hola >/bonjour echo hey >/hello						bash: prout: No such file or directory 5>									
<pre>rm/bonjour/hello >/bonjour <pre>rrout >/hello ls</pre></pre>						bonjour \$> \$>									
cat/bonjour															

TEST	A faire A t	ester Lea	aks? Exit statu	s Fonctionne	COMPORTEMENT ATTENDU	Notes								
echo hola > srcs/bonjour echo hey > srcs/hello >srcs/bonjour >>srcs/hello <prout cat srcs/bonjour cat srcs/hello</prout 					bash: prout: No such file or directory S- S- hey S-									
echo hola > srcs/bonjour echo hey > srcs/hello >>srcs/bonjour >>rcs/hello <prout cat srcs/bonjour cat srcs/hello</prout 					bash: prout: No such file or directory S> bonjour S>									
echo hola > srcs/bonjour echo hey > srcs/hello >>srcs/bonjour cat srcs/bonjour cat srcs/hello	_				bash: prout: No such file or directory S> bonjour S> hey									
echo hola > srcs/bonjour echo hey > srcs/hello >srcs/bonjour orprout >>srcs/hello cat srcs/bonjour cat srcs/hello	_				S> bash: prout: No such file or directory S> S> hey									
cat srcs/hello echo hola > srcs/bonjour echo hola > srcs/hello >>srcs/bonjour <prout>srcs/hello cat srcs/bonjour cat srcs/hello</prout>					S> bash: prout: No such file or directory S> bonjour S-									
echo hola > srcs/bonjour echo hey > srcs/hello >>srcs/bonjour <pre></pre>					ney Sa bash: prout: No such file or directory Sa bonjour Sa									
cat srcs/hello echo hola > srcs/bonjour echo hey > srcs/hello					hey S> bash: prout: No such file or directory S> bonjour									
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>					S> hey S> hota S-									
<pre></pre>					bash: prout: No such file or directory									
>bonjour >hello < prout cat bonjour cat hello echo hola > bonjour echo hey > hello rm bonjour hello >bonjour >hello					S- bash: prout: No such file or directory S- S-									
in bonjour hello < prout cat bonjour shello < prout cat bello echo hola > bonjour echo hey > hello >bonjour <prout hello<="" td=""><td></td><td></td><td></td><td></td><td>bash: prout: No such file or directory</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></prout>					bash: prout: No such file or directory									
cat bonjour cat hello echo hola > bonjour echo hey > hello					S> hey S> bash: prout: No such file or directory S>									
rm bonjour hello >bonjour sprout hello cat bonjour echo hola > bonjour <bonjour cat="" wc="" =""> bonjour cat bonjour cat onjour</bonjour>					S- 0 0 0									
rm -f bonjour rm bonjour > bonjour ls -l bonjour export HOLA="bonjour hello"	-				ls: cannot access 'bonjour': No such file or directory 'bonjour hello' []									
>\$HOLA ls export HOLA="bonjour hello" >"\$HOLA" ls					S- 'bonjour hello' [] S-									
export HOLA="bonjour hello" >\$"HOLA" Is export HOLA="bonjour hello" >\$HOLA>hey					HOLA [] \$> 'bonjour hello' hey [] \$-									
Ls export HOLA="bonjour hello" >hey>SHOLA Ls export HOLA="bonjour hello" >hey>SHOLA-bey>hey					'bonjour hello' hey [] \$> 'bonjour hello' hey []									
>hey>SHUAxhey>hey ls export A=hey export A=hela D E C="Que Tal" echo SPROUTSBSC > /tmp/a > /tmp/b > /tmp/c cat /tmp/a cat /tmp/b cat /tmp/c					\$ \$									
cat /tmp/a cat /tmp/c cat /tmp/c	! Contenu du fic ! Contenu du fic ! Contenu du fic	hier a			HolaQue Tal S>									
<a <a="" <b="" <c="" a="" b="" cat="" cat<="" td=""><td></td><td></td><td></td><td></td><td>Prout \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td>					Prout \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$									
>a ls >b >>c >d					Anour Tu es Horrible 8123455789 Prout 5- 5-									
cat a cat b cat c cat d	_		_		S> Prout S- crashtest.c Docs									
>a ls >b >>c >d cat a					[] test.c \$- \$-									
cat b cat c cat d					SP Prout SP crashtest.c Docs []									
					test.c									

TEST	A faire	A tester	Leaks?	Exit status	Fonctionne	COMPORTEMENT ATTENDU	Notes									
echo hola > a > b > c cat a cat b cat c						\$> \$> hola \$>										
mkdir dir ls -la > dir/bonjour cat dir/bonjour						total 16 drwx 2 vietdu91 [] . drwxrwxewt 51 root []										
<a hre<="" th=""><td></td><td></td><td></td><td></td><td></td><td>Amour Tu es Horrible</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td>						Amour Tu es Horrible										
cat a >d cat <a>>e cat a cat d cat d cat d						S> Amour S>										
< a > b cat > hey >> d						Amour \$> Amour Tu Es Horrible										
cat d ls cat << hola						S> [] a b hey d > SHOME > hola										
						/home/vietdu91										
cat << 'hola'						> SHOME > hota SHOME S>										
cat << "hola"						> SHOME > hola SHOME										
cat << ho"la"						S> > SHOME > hola SHOME										
cat << \$HOME						\$>										
						> prout > /home/vietdu91 > SHD > SHDRE 5>										
cat << hola > bonjour cat bonjour						> prout > croutte > antoine pue > hola										
						Sistem Si										
cat << hola rev						> prout > croute										
						> prout > croutte > antoine pue > hola tuorp ettuorc eup eniotna										
<< hola																
				_		> chola > holache > hola > 'hola" > 'hola' > hola										
< <hola< th=""><td></td><td></td><td></td><td></td><td></td><td>> hola \$> ></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></hola<>						> hola \$> >										
						> hola \$>										
cat << prout << lol << koala						bash: syntax error near unexpected token 'newline' \$> > prout										
prout << lol << cat << koala						> prout > lol > koala S-										
prode 11 tot 11 tot 11 tot 11 noote						> prout > lol > cat > koata bash: prout: command not found										
<< \$hola						> \$hola \$>										
<< \$"hola"\$"b" << \$"\$hola"\$\$"b"						> holab \$> > Shola\$\$b										
<< ho\$la\$"\$a"\$\$"b"						\$> > hola\$a\$\$b > ho\$la\$a\$\$nb										
echo hola <<< bonjour						hola \$>										
echo hola <<<< bonjour						bash: syntax error near unexpected token `<' \$> bash: syntax error near unexpected token `<<'										
echo 'yo cat < <a>>>>out <<b< th=""><td></td><td></td><td></td><td></td><td></td><td>\$></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></b<>						\$>										