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C'' %%-9)-\$*. +,-,%.)+-\$*-'17

5%2. -\$,' +)+/9' (2:' ()0%\$)1\$* (2*-,%.

B*. 2*-2)HIJIJK

D. 1%:*)HI JI LK

M92-*.)HIJINK

CO%)P%" Q)*. ()<\$R. /,#')HIJISK

C%:%" %.)!+:*. (+)HIJISK

$$T^*+,...1)-9'),"\#*/-)%0)1**(2*-,%...$$

!. -\$%(2/-,%.)%0)6\$*(W -

U97X

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8'Z2'+-'()*-)>,(-'$'')$'&,'=)%0)!+-*.;2:)<$%1$*''')%0)
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@./'$-*,.-7)+2$$%2.(,.1)1$*(2*-,%.)#$%/'++
E' *$)%0):%+,. 1),. -' $. *-,%. *:)+2##%$-)'' ' *+2$' +
4'" *. ()0%$),. 0%$" *-,%.)*. ()+2##%$-G)#*$-,/2:*$:7)%.)+" %%-9)
-$*.+,-,%.
A' ()-%)#2-),. 0%$" *-,%. )*. ()-%%:+),. )%. ')#:*/'[
>%$')0%/2+)%.)/%%$(,. *-,%.)%0)1$*(2*-,%.\$':*-'()*/-,&,-,'+)
= ,-9)!. -' $D1'. /7)P*+?E%$/')%.)1$*(2*-,%.)
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U9*-X

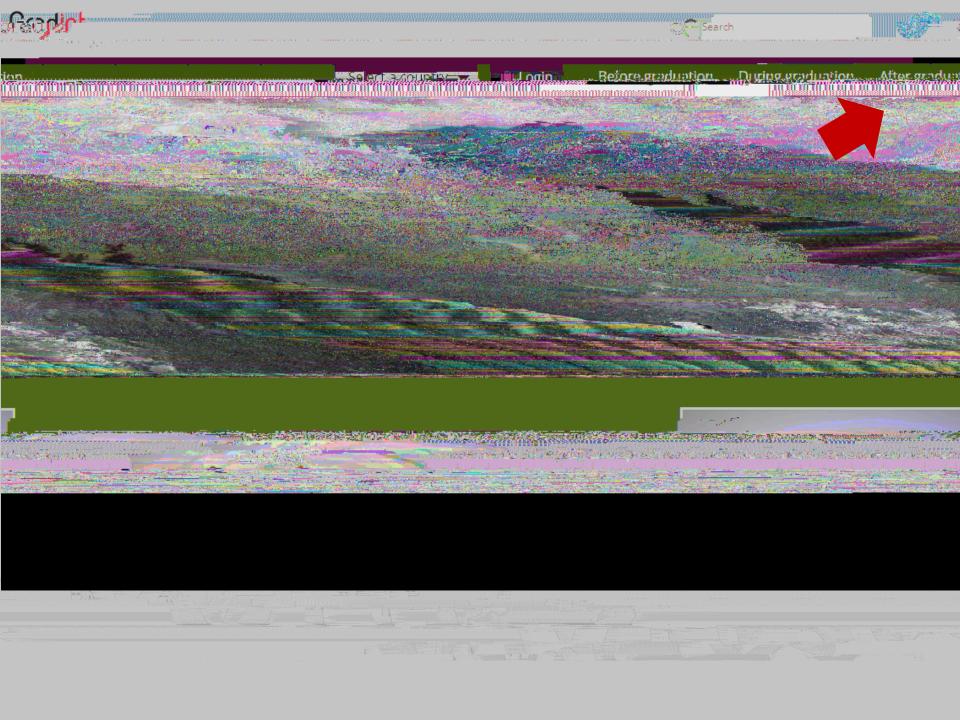
```
Gradiet 9':#+)1%&'$."'.-)%00,/,*:+),.):'*+-)('&':%#'()/%2.-$,'+)
H345+K)2.('$+-*.()=9*-),-)"'*.+)-%):'*&')-9')345)/*-'1%$7)*.()
```

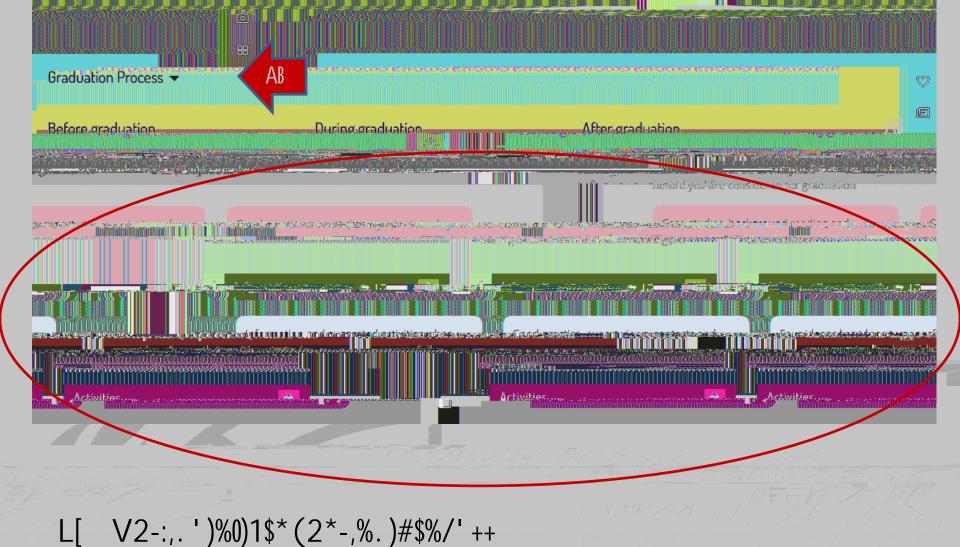
Gradjet

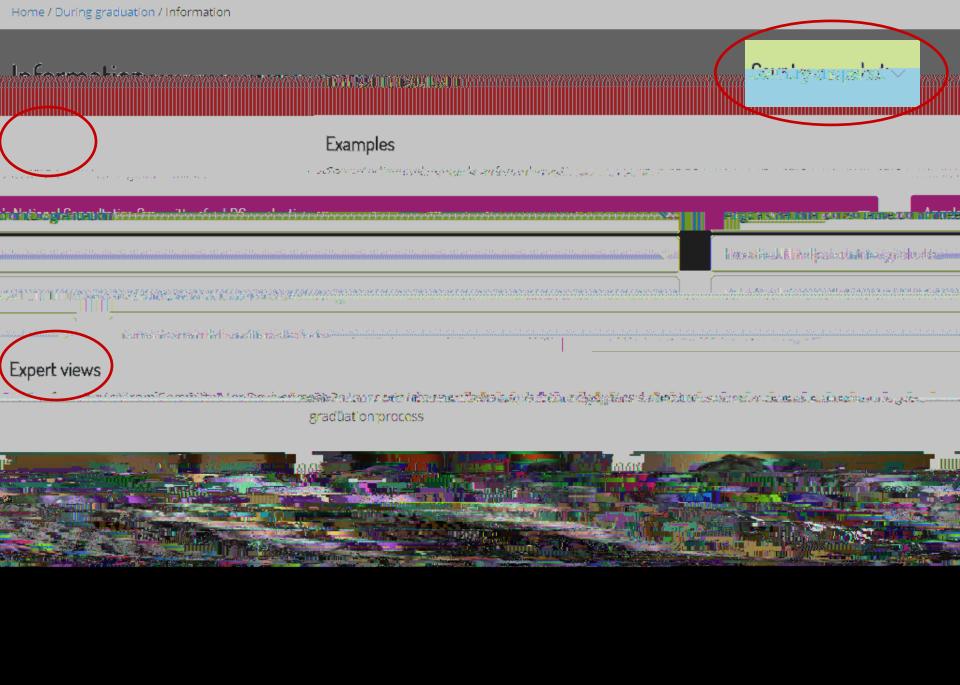
U9*-X

===[6\$*(W -[%]1

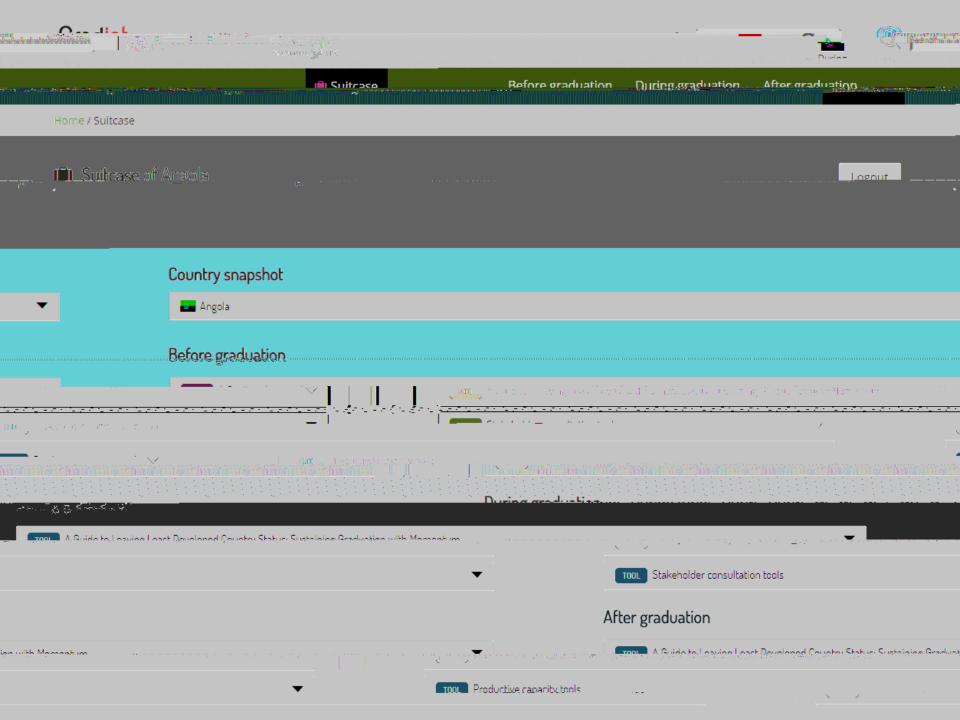








During graduation state gan stirm on transportingly philipping from a reconstruction becomes with Country snapshot ▼ Activities Of Marian



$$6\$*(W - H = = [1\$*(W - [\%$1K)] + (-1)\% + (-1$$

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C-\$2/-2\$*:)\#\$\%1\$'++6)*.()-\$*(')+2\#\#\%\$-)2+,.1)
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            M92^{-*}. G)3*%)<48G)>7*. " *$G)B*. 2*-2
            TF\#:\%, 1). '=)+2##%$-)'' '*+2$'+)0%$)1$* (2*-, 1)
            345+)Y #_{,:%-},.)M*.1:*('+96)5*'';%(,*6)3*%)<486
     >7*."*$()A'#*:()P,"%$(3'+-')
            E_{1}. *. /,. 1)0%$)1$* (2*-,. 1)345+)H=,-9)VC66)
            V \approx 833 \text{ CK} = 1.0 \text{ M}^{2} = 1.0 \text{ M}^{
!+:*. (+
```



$$===[6$*(W -[%$1])$$

?," . *" +2?c2.[%\$1