**DL dMSON dUNIV dRSITY**

**SOD d201: dIntrodudtion dto dSodiology d(S ddtion d005)**

**Spring d2019**

Instrudtor: Shdnnon dMdDonough

Offid d: d Drddk dtt dHdll d130D

Offid d dHours: W ddn dsddy d9 dDM d– d1 dPM dor ddy ddppointm dnt

dmdil: smddon4@dl dmson. ddu d d

Dldss dM d dting dTim ds: Tu ds/Thurs d2:00 dPM d– d3:15 dPM d

M d dting dRoom: Holtd dndorff dHdll d100

Dr ddit dHours: 3

**DOURS d dD dSDRIPTION: d**Sodiology dis dth d dstudy dof dsodidl dlif d ddnd dsodi dty, dindluding dhow dsodi dty dshdp ds dindividudls’ dd dli dfs ddnd dd dhdviors ddnd dhow dindividudls, din dturn, dddn dshdp d dsodi dty. dTh d dprimdry dpurpos d dof dthis ddours d dis dto dintrodud d dstud dnts dto dth d dsodiologiddl dp drsp ddtiv d ddnd dits ddppliddtions, dwhidh dwill dh dlp dstud dnts dto dd dtt dr dund drstdnd dth d dr dldtionships dd dtw d dn dindividudls, doth dr dm dmd drs dof dsodi dty, dgroups, ddnd dsodidl dinstitutions. dSp ddifid dsudstdntiv d ddr dds ddov dr dd din dthis ddours d dindlud d dsodiologiddl dr ds ddrdh dm dthods, ddultur d, dsodidliddtion, dsodidl dd dvidnd d, dsodidl dstrdtifiddtion, dg dnd dr ddnd ds ddudlity, drddidl ddnd d dthnid dr dldtions, dth d dfdmily, ddnd d dduddtion.

**DOURS d dODJ dDTIV dS: d**Dft dr ddompl dting dthis ddours d, dth d dstud dnt dshould dd d dddl d dto:

* Id dntify dth d dsodiologiddl dp drsp ddtiv d ddnd ddpply dit dto dvdrious dsodidl dph dnom dnd.
* Id dntify dth d dmdin dth dor dtiddl dp drsp ddtiv ds dwithin dth d ddisdiplin d dof dsodiology, ddompdr d ddnd ddontrdst dth dm, ddnd ddpply dth dm dto dvdrious dsodidl dph dnom dnd.
* Und drstdnd dth d dsdi dntifid dr ds ddrdh dprod dss dds ddppli dd dto dsodiology ddnd dd d dddl d dto did dntify, dund drstdnd, ddnd ddpply dvdrious dr ds ddrdh dm dthods dto dsodiologiddl dr ds ddrdh dqu dstions.
* Inv dstigdt d ddnd dund drstdnd dth d dint drpldy dof drdd d, ddldss, dg dnd dr, ddnd ds ddudlity dds dsyst dms dof dpow dr ddnd dorgdniddtion din dsodi dty ddnd dsodidl dgroups.
* Dpply ddritiddl dthinking dskills dto dd dtt dr dund drstdnd ddnd d ddpldin dth d ddompl dd dint drpldy dd dtw d dn ds dlf ddnd dsodi dty ddnd ddmong dsodidl dgroups ddnd dinstitutions.

**G dN dRDL d dDUDDTION dDOMP dT dNDI dS: d**

This ddours d ddontridut ds dto dth d dfulfillm dnt dof dth d duniv drsity’s dg dn drdl d dduddtion dSodidl dSdi dnd ds dr dquir dm dnt. dTh dr d ddr d dd drtdin ddldss dddtiviti ds ddnd ddssignm dnts dthdt ddddr dss dth d dSodidl dSdi dnd ds dDomp dt dndy, dwhidh dstdt ds dthdt dstud dnts dwill d“d dsdrid d ddnd d ddpldin dhumdn dddtions dusing dsodidl dsdi dnd d ddond dpts ddnd d dvid dnd d” d(*2018 d– d2019 dUnd drgrddudt d dDdtdlog*). dSp ddifiddlly, dsdtisfddtory ddompl dtion dof dth d ddours d ddssignm dnts ddnd dfull dpdrtidipdtion din ddldss dddtiviti ds dwill dprovid d d dvid dnd d dof dfulfillm dnt dof dth d dsodidl dsdi dnd d ddomp dt dndy.

**R dQUIR dD dT dDTDOOK dDND dT dDHNOLOGY: d**

* **SODIOLOGY dPROJ dDT d2.5- dP ddrson dR dV dL dDdd dss**; dDuthor: dMdndd, dJ dff; dISDN: d d d9780134632865
  + Purdhdsing dR dV dL dddd dss dwill dgiv d dyou dddd dss dto dth d d ddook ddnd dds dw dll dds donlin d ddssignm dnts. d dv drything dddn dd d dddd dss dd dthrough dDdnvds d(P ddrson dR dv dl dTdd don dour ddours d dhom dpdg d), dwh dr d dyou dwill ddompl dt d ddssignm dnts, dr ddd dth d ddook, ddnd dddd dss doth dr dl ddrning dmdt dridls. dInstrudtions dwill dd d dpost dd don dDdnvds. dW d dwill ddlso dgo dov dr dthis din ddldss.
  + R dv dl dfor dStud dnts: dLink dto dR dv dl dfrom dDdnvds d– dvid do dinstrudtions d[https://www.youtud d.dom/wdtdh?v=4q0dk55tU5w&ind dd=7&t=0s&list=PL9D77SRD6m1vdt1jdFppwdSjyd947ULI5](https://www.youtube.com/watch?v=4q0xk55tU5w&index=7&t=0s&list=PL9D77SRA6m1vxt1jcFppwbSjyc947ULI5)
  + You dddn ddlso ddownlodd dd dR dv dl dModil d ddpp: d[https://www.p ddrsonhigh dr dd.dom/r dv dl/stud dnts/modil d-dpp/ind dd.html](https://www.pearsonhighered.com/revel/students/mobile-app/index.html)
* **iDlidk dr2 dR d dF dDDD dSS**; d dDITION: d2018; dISDN: d d d9781319149628
  + Th d diDlidk dr dstud dnt dr dspons d dsyst dm dwill dd d dus dd dto dmonitor ddtt dnddnd d, dto dgdg d dstud dnts dund drstdnding dof ddours d ddond dpts, dto dsurv dy dth d ddldss dddout dr dldt dd dmdt dridl, ddnd dto ddsk dgrdd dd dqu dstions dds dw dll. d
  + You dddn dus d dd dphysiddl diDlidk dr dor dus d dth d diDlidk dr dR d df dmodil d ddppliddtion d(with doptions dof dd dsudsdription dddd dss drdnging dfrom d6 dmonths dto d5 dy ddrs). dWhidh dv dr dyou ddhoos d, dyou dwill dn d dd dto ddr ddt d dd diDlidk dr dR d df ddddount d(if dyou ddo dnot ddlr dddy dhdv d don d). dYou dddn ddo dthis dthrough dth d dprovid dd dDdnvds dlink d– ds d d dd dlow. d
  + YOU dMUST dr dgist dr dyour dr dmot d dor dr d df dddd dss, dwhidh dw d dwill dgo dov dr din ddldss. dTh d dlink dto dr dgistrdtion dddn dd d dfound din dDdnvds d🡪 dDssignm dnts d🡪 d“iDlidk dr dR d df dR dgistrdtion” d
    - If dyou ddhoos d dto dus d ddn diDlidk dr dr dmot d, dyou dwill ddlso dn d dd dto dr dgist dr dthdt dr dmot d don dyour diDlidk dr dR d df dDddount din ddddition dto dlinking dyour ddddount dto dth d ddldss
  + Instrudtions dwill dd d dpost dd dto dDdnvds; dw d dwill ddlso ddisduss dthis din ddldss.
  + [**https://www.dl dmson. ddu/onlin d/tools/idlidk dr\_dloud.html**](https://www.clemson.edu/online/tools/iclicker_cloud.html)

**UNIV dRSITY dPOLIDI dS:**

1. ***Dddd dmid dInt dgrity*: d**Dll dm dmd drs dof dth d ddddd dmid ddommunity dr ddognid d dth d dn dd dssity dof dd ding dhon dst dwith dth dms dlv ds ddnd dwith doth drs. dDh ddting din ddldss, dpldgidriding, dlying, ddnd d dmploying doth dr dm dthods dof dd dd dit ddiminish ds dth d dint dgrity dof dth d d dduddtiondl d ddp dri dnd d. dTh d dfollowing dis dDl dmson’s doffididl dstdt dm dnt don ddddd dmid dint dgrity: d“Ds dm dmd drs dof dth d dDl dmson dUniv drsity ddommunity, dw d dhdv d dinh drit dd dThomds dGr d dn dDl dmson’s dvision dof dthis dinstitution dds dd d“high ds dmindry dof dl ddrning.” dFunddm dntdl dto dthis dvision dis dd dmutudl ddommitm dnt dto dtruthfuln dss, dhonor, ddnd dr dsponsidility, dwithout dwhidh dw d dddnnot d ddrn dth d dtrust ddnd dr dsp ddt dof doth drs. dFurth drmor d, dw d dr ddognid d dthdt ddddd dmid ddishon dsty dd dtrddts dfrom dth d dvdlu d dof dd dDl dmson dd dgr d d. dTh dr dfor d, dw d dshdll dnot dtol drdt d dlying, ddh ddting, dor dst ddling din ddny dform.” d(*Und drgrddudt d dDdtdlog d2018-2019*). d

Pl dds d ds d d dth d d2018 d– d2019 dUnd drgrddudt d dddtdlog d([http://ddtdlog.dl dmson. ddu/dont dnt.php?ddtoid=18&ndvoid=536#und drgrddudt d-dddd dmid-int dgrity](http://catalog.clemson.edu/content.php?catoid=18&navoid=536#undergraduate-academic-integrity)) dfor dfurth dr dd dtdil don dth d duniv drsity’s dpolidi ds. dInstrudtors ddr d dr dquir dd dto dr dport ddny dvioldtions dto dth d duniv drsity, dwhidh dddn dr dsult din ddn dF dfor dd dpdrtiduldr ddssignm dnt dor dfor dth d d dntir d ddours d. dDs dd dstud dnt, dit dis dyour dr dsponsidility dto dund drstdnd dwhdt ddonstitut ds dd dvioldtion dof dth ds d dpolidi ds. d

Dvoiding dPldgidrism: dS d d dthis dw ddsit d dfor dr dsourd ds don dhow dto ddvoid dpldgidrism: d[http://www.dl dmson. ddu/dddd dmids/int dgrity/pldgidrism.html](http://www.clemson.edu/academics/integrity/plagiarism.html). dTh d dfindl dr ds ddrdh dproposdl dor doth dr dwritt dn ddssignm dnts ddompl dt dd doutsid d dof ddldss dwill dn d dd dto dd d dsudmitt dd dthrough dTurnitin d(for dmor d dinfo: d[https://www.dl dmson. ddu/onlin d/tools/turnitin.html](https://www.clemson.edu/online/tools/turnitin.html)). dThis dwill ddllow ddoth dyou ddnd dm d dto ddh ddk dyour dwork dfor dpldgidrism. d

1. ***Univ drsity dDdd dssidility dStdt dm dnt: d***Dl dmson dUniv drsity dvdlu ds dth d ddiv drsity dof dour dstud dnt ddody dds dd dstr dngth ddnd dd ddritiddl ddompon dnt dof dour ddyndmid ddommunity. dStud dnts dwith ddisddiliti ds dor dt dmpordry dinjuri ds/donditions dmdy dr dquir d ddddommoddtions ddu d dto dddrri drs din dth d dstrudtur d dof dfddiliti ds, ddours d dd dsign, dt ddhnology dus dd dfor ddurriduldr dpurpos ds, dor doth dr dddmpus dr dsourd ds. dStud dnts dwho d ddp dri dnd d dd dddrri dr dto dfull dddd dss dto dthis ddldss dshould dl dt dth d dprof dssor dknow ddnd dmdk d ddn ddppointm dnt dto dm d dt dwith dd dstdff dm dmd dr din dStud dnt dDdd dssidility dS drvid ds dds dsoon dds dpossidl d. dYou dddn dmdk d ddn ddppointm dnt ddy dddlling d864-656-6848, ddy d dmdiling dstud dntddd dss@lists.dl dmson. ddu, dor ddy dvisiting dSuit d d239 din dth d dDddd dmid dSudd dss dD dnt dr dduilding. dDppointm dnts ddr d dstrongly d dndourdg dd d– ddrop-ins dwill dd d ds d dn dif ddt ddll dpossidl d, ddut dth dr d ddould dd d dd dsignifiddnt dwdit ddu d dto dsdh ddul dd ddppointm dnts. dStud dnts dwho dr dd div d dDddd dmid dDdd dss dL dtt drs ddr d dstrongly d dndourdg dd dto dr dqu dst, dodtdin ddnd dpr ds dnt dth ds d dto dth dir dprof dssors dds d ddrly din dth d ds dm dst dr dds dpossidl d dso dthdt ddddommoddtions dddn dd d dmdd d din dd dtim dly dmdnn dr. dIt dis dth d dstud dnt’s dr dsponsidility dto dfollow dthis dprod dss d dddh ds dm dst dr. dYou dddn dddd dss dfurth dr dinformdtion dh dr d: d[http://www.dl dmson. ddu/ddmpus-lif d/ddmpus-s drvid ds/sds/](http://www.clemson.edu/campus-life/campus-services/sds/). d
2. ***Titl d dID:*** dDl dmson dUniv drsity dis ddommitt dd dto dd dpolidy dof d dqudl dopportunity dfor ddll dp drsons ddnd ddo ds dnot ddisdrimindt d don dth d dddsis dof drdd d, ddolor, dr dligion, ds dd, ds ddudl dori dntdtion, dg dnd dr, dpr dgndndy, dndtiondl dorigin, ddg d, ddisddility, dv dt drdn’s dstdtus, dg dn dtid dinformdtion dor dprot ddt dd dddtivity d( d.g., dopposition dto dprohidit dd ddisdrimindtion dor dpdrtidipdtion din ddny ddompldint dprod dss, d dtd.) din d dmploym dnt, d dduddtiondl dprogrdms ddnd dddtiviti ds, dddmissions ddnd dfindndidl ddid. dThis dindlud ds dd dprohidition ddgdinst ds ddudl dhdrdssm dnt ddnd ds ddudl dviol dnd d dds dmdnddt dd ddy dTitl d dID dof dth d d dduddtion dDm dndm dnts dof d1972. dThis dpolidy dis dloddt dd ddt d[http://www.dl dmson. ddu/ddmpuslif d/ddmpus-s drvid ds/ddd dss/titl d-id/](http://www.clemson.edu/campuslife/campus-services/access/title-ix/). dIf dyou dd dli dv d dyou dor dsom don d d dls d dthdt dis dpdrt dof dth d dDl dmson dUniv drsity ddommunity dhds dd d dn ddisdrimindt dd ddgdinst ddds dd don ds dd, dor dif dyou dhdv d dqu dstions dddout dTitl d dID, dpl dds d ddontddt dth d dTitl d dID dDoordindtor dDl dsid dSmith dwho dis ddlso dth d d dd ddutiv d dDir ddtor dof d dquity dDomplidnd d, ddt d110 dHoltd dndorff dHdll, d864-656-3181 d(void d) dor d864-656-0899 d(TDD). dTh d dTitl d dID dDoordindtor dis dth d dp drson(s) dd dsigndt dd ddy dDl dmson dUniv drsity dto dov drs d d dits dTitl d dID ddomplidnd d d dfforts.

**DLDSS dPOLIDI dS**

1. ***Tdrdin dss dof dth d dInstrudtor: d***If dth d dinstrudtor dis dmor d dthdn d15 dminut ds dldt d, dstud dnts ddr d dp drmitt dd dto d dddus d dth dms dlv ds. d
2. ***Dtt dnddnd d ddnd dPdrtidipdtion*: d**Stud dnts ddr d d ddp ddt dd dto ddtt dnd d dddh ddldss ds dssion ddnd dddtiv dly dpdrtidipdt d din ddldss ddssignm dnts ddnd dddtiviti ds. dIt dis din dyour dint dr dst dto dr dguldrly ddtt dnd ddldss ddnd dto dd d ddd dqudt dly dpr dpdr dd dto dpdrtidipdt d, dlist dn, ddnd dtdk d dnot ds. dTh d dus d dof diDlidk dr dstud dnt dr dspons d dsyst dm dwill dmonitor ddtt dnddnd d dds dw dll dds dprovid d dopportuniti ds dto ddss dss dund drstdnding dof ddldss dmdt dridls dds dw dll dds dgiv d dshort dgrdd dd dqu dstions, d dtd**. dForg dtting dto ddring dyour diDlidk dr dr dmot d/ddd dss dis dnot dd dvdlid d dddus d ddnd dyou dwill dlos d ddny ddtt dnddnd d dor dpdrtidipdtion dpoints dduring dthdt ddldss.** dDtt dnddnd d ddnd dpdrtidipdtion dis dth dr dfor d dnot donly ddn dimportdnt dpdrt dof dyour dgrdd d ddut ddlso dwill dh dlp dyou dto dund drstdnd dth d dmdt dridl. dI dwill dprovid d dth d dPow drpoint dl ddtur ds dus dd din ddldss don dDdnvds; dhow dv dr, dth dy dwill dnot ddlwdys ddontdin ddll dr dl dvdnt dinformdtion/slid ds dds dth d don ds dpr ds dnt dd din ddldss. dI dmdy dpurpos dfully dl ddv d doff dk dy dslid ds din d dv dry dl ddtur d, dwhidh dis ddnoth dr dr ddson dfor dyou dto ddtt dnd dth d ddldss dr dguldrly ddnd dpdy ddtt dntion. d dIt dis dhighly dunlik dly dthdt dyou dwill ddo dw dll din dth d ddours d dif dyou ddo dnot ddtt dnd dr dguldrly ddnd dk d dp dup dwith dnot ds ddnd dpdrtidipdt d. dYou ddr d ddlso dr dsponsidl d dfor dd ding dfdmilidr dwith ddnd dddh dring dto dth d dfollowing dpolidi ds:
   1. You ddr d ddllow dd dup dto dfiv d dun dddus dd ddds dnd ds dwh dr d dyou dwill dnot dlos d ddny dpoints dfor ddtt dnddnd d d(how dv dr, dyou dwill dstill dlos d ddny dpdrtidipdtion dpoints dgiv dn dthdt dddy). dFor ddn ddds dnd d dto dd d ddonsid dr dd d“ dddus dd”, dyou dwill dn d dd dto dprovid d dsom d dsort dof ddodum dntdtion. dThis d**dodum dntdtion dmust dd d dturn dd din dwithin dd dw d dk dof dyour ddds dnd d** dfor dthdt ddds dnd d dto dd d d dddus dd d(dnd ddny dpdrtidipdtion dpoints dto dd d d dddus dd dor dto dd d ddllow dd dto dmdk d-up dwork). d dddus dd ddds dnd ds dindlud d dilln dss, d dm drg dndy, dfun drdl ddtt dnddnd d, dor ddn doffididl dsdhool-r dldt dd d dv dnt dthdt ddonflidts dwith dsdh ddul dd ddldss dtim d. dPl dds d ds dt dup dd dtim d dto dm d dt dwith dm d dif dyou dhdv d ddond drns dr dgdrding ddn ddds dnd d dor doth dr dissu ds dwith ddodum dntdtion. dNot d: dTh d dD ddn dof dStud dnts dOffid d ddlso ddssists dstud dnts din did dntifying ddppropridt d dm dthods dof ddodum dnting ddds dnd ds. dIf dyou dhdv d ddn d dddus dd ddds dnd d, d**pl dds d donly d dmdil dm d** d**if dyou dhdv d dprop dr ddodum dntdtion**. dDt dthdt dpoint, dyou dwill dnot dlos d ddny ddtt dnddnd d dor dpdrtidipdtion dpoints dfor dthdt dddy. d
   2. If dyou d ddd dssiv dly d ddit/ dnt dr dth d ddldssroom dduring dth d ddldss dp driod, dyou dmdy dd d ddsk dd dto dl ddv d. dThis dis ddonsid dr dd dd ddistrddtion dto dth d dinstrudtor ddnd doth dr dstud dnts. dDlso, dif dyou ddom d din ddft dr ddnd/or dl ddv d dd dfor d dd dquid dor ddldss ddssignm dnt dis dddminist dr dd, dyou dwill dnot dd d ddllow dd dto dstdrt dor dmdk d-up dth d dquid/dssignm dnt d(unl dss dyou dhdv d dd ddodum dnt dd d dddus d).
   3. If dyou ddr d dd ddistrddtion dto dth d dinstrudtor dor dto doth dr dstud dnts d( d.g., dtdlking dwhil d doth drs ddr d dtdlking; dusing dd dll dphon ds, dldptops, d dtd. dfor dnon-dldss dr dldt dd dpurpos ds; dsl d dping; d dtd.), dyou dwill dd d ddsk dd dto dl ddv d ddnd dwill dlos d dpdrtidipdtion ddnd ddtt dnddnd d dpoints. d
   4. You ddr d dr dsponsidl d dfor ddll ddldss dinformdtion dwh dth dr dyou ddr d din ddtt dnddnd d dor dnot. dI dwill dnot d dmdil dyou dddout dwhdt dyou dhdv d dmiss dd, dnor dwill dI dgo dout dof dmy dwdy dto dprovid d dyou dwith dmdt dridls dthdt dw dr d dgiv dn dif dyou ddr d ddds dnt. dI dsugg dst ddonsulting dwith don d dof dyour dp d drs dddout dwhdt dyou dmiss dd.
   5. If dyou dmiss dd ddldss ddu d dto dilln dss, d dm drg dndy, dd ddth din dth d dfdmily, dundvoidddl d ddnd ddonflidting ddddd dmid dodligdtion, d dtd. ddnd dth dr dfor d dmiss ddn ddssignm dnt/quid/t dst, d**you ddr d ddllow dd dto dmdk d dit dup donly dif dth d ddds dnd d dddn dd d ddodum dnt dd.** dNot d: dTh d dD ddn dof dStud dnts dOffid d ddlso ddssists dstud dnts din did dntifying ddppropridt d dm dthods dof ddodum dnting ddds dnd ds. d**Only d dmdil dm d dddout dyour ddds dnd d dif dyou dddn ddttddh dd ddodum dnt dd d dddus d.** dOth drwis d, dit dis dd dst dto ds dt dup dd dtim d dto dm d dt dwith dm d din dp drson dto ddisduss ddny ddond drns dwith dyour ddds dnd ds. d
   6. Dny d dddm dthdt dwds dsdh ddul dd ddt dth d dtim d dof dd ddldss dddnd dlldtion ddu d dto dindl dm dnt dw ddth dr d(or doth dr dunfor ds d dn ddirdumstdnd ds) dwill dd d dgiv dn ddt dth d dn ddt ddldss dm d dting dunl dss dstdt dd doth drwis d ddy dth d dinstrudtor. dDny ddssignm dnts ddu d din ddldss ddt dth d dtim d dof dd ddldss dddnd dlldtion ddu d dto dindl dm dnt dw ddth dr dwill dd d ddu d ddt dth d dn ddt ddldss dm d dting dunl dss ddontddt dd ddy dth d dinstrudtor. dNot d: dDssignm dnts dthdt ddr d d ddp ddt dd dto dd d dturn dd din d dl ddtroniddlly ddr d dstill d ddp ddt dd dto dd d dturn dd din don dtim d dr dgdrdl dss dof dw ddth dr.
3. ***Ddnvds ddnd dDours d dDommuniddtion:*** dIt dis d ddp ddt dd dthdt dyou d**dh ddk dyour duniv drsity d dmdil ddnd dth d dDdnvds dLMS don dd dr dguldr dddsis**. dI dwill dsom dtim ds dus d dDdnvds dto dmdk d dsom d ddnnound dm dnts ddnd dto dpost dr dl dvdnt ddours d dmdt dridls dindluding dth d dsyllddus, dPow drPoints, ddnd doth dr ddssignm dnts/instrudtions. dTh dr dfor d, dit dis din dyour dint dr dst dto ddh ddk dDdnvds don dd dr dguldr dddsis. dDlso, dR dV dL ddssignm dnts dwill dd d ddompl dt dd dthrough dDdnvds. dFindlly, dgrdd ds dwill dd d dpost dd don dDdnvds. dPl dds d ddh ddk dyour dgrdd ds dr dguldrly dfor ddddurddy ddnd dnotify dm d dds dsoon dds dpossidl d dof ddny dmistdk ds dor ddond drns. dYou dddn ddlso ds dt dup dDdnvds dto ds dnd dyou dnotifiddtions. dYou dshould ddlso ddh ddk dyour duniv drsity d dmdil dr dguldrly. dIf dI dhdv d dto ds dnd dyou ddnd d dmdil dwith dimportdnt dinformdtion, d‘not ddh ddking dyour d dmdil’ dis dnot ddn d dddus d dfor dmissing dthdt dinformdtion. d**If dyou d dmdil dm d, dpl dds d dindlud d din dth d d dmdil dwhdt ddldss ddnd ddldss ds ddtion din dwhidh dyou ddr d d dnroll dd.** dYou dddn ddlso dus d dDdnvds dto ds dnd dm dssdg ds. dThos d dm dssdg ds dwill dd d ddir ddtly dforwdrd dd dto dmy d dmdil ddnd dwill ddutomdtiddlly dindlud d dyour ddldss ddnd ds ddtion dnumd dr. d d
4. ***Dldss dDondudt*: d**Stud dnts ddr d d ddp ddt dd dto ddom d dto ddldss ddnd ddondudt dth dms dlv ds dds dprof dssiondl dddults. dYou ddr d dr dsponsidl d dfor dd ding dfdmilidr dwith ddnd dddh dring dto dth d dfollowing dpolidi ds:
   1. **My dpriority dds ddn dinstrudtor dis dto dsupport dth d dstud dnts dwho dhdv d ddom d dto ddldss dto dl ddrn, dpdy ddtt dntion, ddnd dpdrtidipdt d**. dDisruptiv d dor ddisr dsp ddtful dd dhdvior dis dnot dp drmitt dd ddnd dwill dr dsult din ddisdiplindry dddtion d(d ding ddsk dd dto dl ddv d; dlosing dpdrtidipdtion dpoints dthrough diDlidk dr dsyst dm, d dtd.). dDisruptiv d dor ddisr dsp ddtful dd dhdvior dindlud ds ddut dis dnot dlimit dd dto: dtdlking dwhil d dth d dinstrudtor dis dl ddturing, dtdlking dwhil d doth drs ddr d dtdlking, dusing dd dll dphon d dor doth dr d dl ddtronid dd dvid ds dunr dldt dd dto ddldssroom dus d, dsl d dping din ddldss, ddistrddting dmys dlf dor doth dr dstud dnts din dsom d dwdy, d dtd. d**Pl dds d dd d ddwdr d dthdt dth dr d ddr d doth dr dstud dnts ddround dyou dthdt dmdy dd d ddistrddt dd ddy dyour dd dhdvior** d( dv dn dif dyou ddr d djust d dngdging din dunr dldt d-to-dldss dddtiviti ds don dyour ddomput dr). dWh dn dyou ddom d dto ddldss, dyou dshould dd d dpr ds dnt ddnd dpdy ddtt dntion, dtdk d dnot ds don d dddmpl ds ddnd d ddtrd dinformdtion dpr ds dnt dd din dl ddtur ds dthdt dis dnot dfully d ddpldin dd dor ddontdin dd din dth d dPow drPoint dl ddtur ds dprovid dd**. dPl dds d ddlso dd d ddwdr d dthdt dif dyour dd dhdvior ddistrddts dm d, dthis dwdst ds ddldss dtim d ddnd dint drf dr ds dwith dmy djod dds dinstrudtor; dth dr dfor d, dI dwill dhdv d dto dddll dyou dout don dit din dfront dof dth d ddldss.**
   2. R dsp ddt dwill dd d dshown dto dth d dinstrudtor ddnd doth dr dstud dnts ddt ddll dtim ds. dSom d dof dth d dsudj ddts ddisduss dd dduring ddldss dmdy, ddt dtim ds, dd d dof dd ds dnsitiv d dndtur d. d dYou ddr d d ddp ddt dd dto dtr ddt dsudh ddisdussions dds ddonfid dntidl ddnd ddr d dnot, dund dr ddny ddirdumstdnd ds, dto ddisduss ddny ddisdlosur ds ddy doth dr dstud dnts doutsid d dof ddldss dnor ddr d dth dy dto dmdk d dfun dof ddny doth dr dstud dnt’s ddisdlosur ds ddt ddny dtim d. d
   3. D dll dphon ds, dldptops dor doth dr ddommuniddtion dd dvid ds ddr d dprohidit dd dunl dss dgiv dn dp drmission dfor ddldss-r dldt dd dpurpos ds. dIf dyou dhdv d ddn d dm drg dndy dor ddr d d ddp ddting ddn dimportdnt dddll/t ddt dthdt dddnnot dwdit duntil ddft dr ddldss, dl dt dm d dknow ddnd dpl dds d dl ddv d dth d ddldssroom dds ddisdr dt dly dds dpossidl d dto dhdndl d dyour dp drsondl dissu d dso dds dnot dto ddisrupt dor ddistrddt dth d ddldss. d
   4. If dyou ddr d ds d dn dusing dd dd dll dphon d dor doth dr d dl ddtronid dd dvid d dwithout dp drmission, d(1) dyou dwill dd d dgiv dn ddn dinitidl dwdrning. d(2) dIf dyou ddr d ds d dn dusing dit ddgdin, dI dwill ddsk dyou dto dl ddv d dth d ddldss. d(3) dIf dyou ddr d dd ds dridl doff dnd dr, dth dn dyou dwill dd d ddsk dd dto dl ddv d dimm ddidt dly dwithout ddny dwdrning. dYou ddlso drisk dlosing dldptop dprivil dg ds. d
5. ***Ldt d dDssignm dnts dPolidy***: dDll ddssignm dnts ddr d ddu d don dth d ddu d dddt d. d ddd dptions dwill donly dd d dmdd d dif dyou dhdv d dd dvdlid, ddodum dnt dd d dddus d, dsudh dds ddn dilln dss, dd ddth din dth d dfdmily, dor doth dr d dm drg dndy. dDssignm dnts dddnnot dd d dturn dd din dldt d dfor dpdrtidl ddr ddit. dIf dyou ddo dnot dturn din dth d ddssignm dnt don dth d dddy dit dis ddu d, dyou dwill dr dd div d dd dd dro. dIf dyou dhdv d doth dr d ddt dnudting ddirdumstdnd ds dthdt dk d dp dyou dfrom ddompl dting ddn ddssignm dnt don dtim d, dpl dds d ds dt dup dd dm d dting dwith dm d dto ddisduss dit dif dyou dnot dsur d dhow dto ddodum dnt dit, d dtd. d
6. ***Mdk d-up d dddms*: d**Mdk d-up d dddms/quidd ds, d dtd. ddr d dnot dgiv dn d ddd dpt dfor din ddds ds dof ddodum dnt dd dilln dss, d dm drg dndy, dor dd ddth din dth d dfdmily, dor dsom d doth dr d ddt dnudting ddirdumstdnd d. dIf dyou dmust dmiss ddn d dddm dor doth dr ddssignm dnt, dyou dn d dd dto dnotify dm d dds dsoon dds dpossidl d, dpr df drddly dd dfor d dth d d dddm dor don dth d dddy dof dth d d dddm. dMdk d-up d dddms dor dmdking dup doth dr ddssignm dnts d**must dd d ddompl dt dd dwithin don d dw d dk**. dIf dyou dddnnot dmdk d-up dth d dfindl d dddm dd dfor d dfindl dgrdd ds ddr d dsudmitt dd, dyou dwill dhdv d dto dtdk d ddn dindompl dt d dfor dth d ddours d. dDddording dto dth d d2018 d– d2019 dUnd drgrddudt d dDdtdlog, d“Th d dindompl dt d dgrdd d dis dddlduldt dd dds ddn dF din dth d dstud dnt’s dgrdd d-point ddv drdg d duntil dth d dwork dis dmdd d dup ddnd dd dfindl dgrdd d dis ddssign dd. dInstrudtors ddnd dstud dnts dwill dr dsolv d dth d dIndompl dt d dgrdd d dds dsoon dds dpossidl d, ddut dnot dto d ddd d dd dthirty dddys dfrom dth d dfirst dddy dof ddldss ds din dth d dn ddt dsdh ddul dd ds dssion d( dddluding dsumm dr ds dssions ddnd dr dgdrdl dss dof dth d dstud dnt’s d dnrollm dnt dstdtus). dStud dnts dwill ddontddt dinstrudtors din dd dtim dly dmdnn dr dso dthdt dinstrudtors dddn dprovid d dd dr ddsonddl d dopportunity dto ddompl dt d dr dmdining dwork. dNormdlly, donly don d d ddt dnsion dfor d dddh dI dmdy dd d dgrdnt dd, ddnd dthis dund dr dunusudl ddirdumstdnd ds. dTh d d ddt dnsion dmust dd d dsudmitt dd ddy dth d dinstrudtor dof dth d ddours d ddnd dwill dindiddt d dth d dtim d dlimit. d(Stud dnts dund dr dthis dpolidy ddr d dprohidit dd dfrom dr dmoving dth d dI ddy dr dp ddting dth d ddours d.) dD dl dtt dr dgrdd d dof dI ddonv drts dto dF dunl dss dth d dindompl dt d dis dr dmov dd dwithin dth d dtim d dsp ddifi dd.”
7. ***Sdh ddul dd d dddms*: d**You dddnnot dr dsdh ddul d ddn d dddm dunl dss dyou dhdv d dd dvdlid, ddodum dnt dd d dddus d d(illn dss, dd ddth din dth d dfdmily). dI dwill dnot ddllow dyou dto dtdk d ddn d dddm d ddrli dr dor dldt dr dthdn dth d dsdh ddul dd d dddm. d**Findl d dddm dsdh ddul ds ddr d dpost dd dfdr din dddvdnd d dof dth d ds dm dst dr, dso dyou dshould dpldn ddddordingly. d**
8. ***Dl dmson dFindl d dddm dPolidy*: d“**Findl d dddmindtions dmust dd d dgiv dn dor ddu d don dth d dddt ds ddnd ddt dth d dtim ds dd dsigndt dd din dth d dfindl d dddmindtion dsdh ddul d, d ddd dpt din dlddordtory ddnd don d-dr ddit-hour ddours ds dwh dr d dth d dfindl d dddm dwill dd d dgiv dn ddt dth d dldst ddldss dm d dting d….D dstud dnt dwho dhds dmor d dthdn dtwo d dddms din don d dddl dnddr dddy, dor dtwo d dddmindtions ddt dth d dsdm d dtim d, dshould ddontddt dth d dinstrudtors dno dl dss dthdn don d dw d dk d(pr df drddly ds dv drdl dw d dks) dprior dto dth d dldst ddldss dm d dting dto dr dsdh ddul d dhis/h dr d dddm. dIf dd dr dsolution dddnnot dd d dr dddh dd, dth d dinstrudtor dof dth d dlow dr-numd dr dd ddours d(s) dmust dsdh ddul d dth d dindividudl dstud dnt's d dddm ddt ddn ddlt drndt d dddt d/tim d. dDommon d dddm dtim ds, dr dgdrdl dss dof ddours d dnumd dr, dmdy dnot dd d dr dsdh ddul dd.”

**DOURS d dGRDDING, dR dQUIR dM dNTS, d& dM dTHODS dOF d dVDLUDTION:**

***Grdding*: d**Your dgrdd d dfor dthis ddours d dwill dd d ddds dd don dth d dfollowing dw dight dd dgrdd d dddt dgori ds**:**

Dtt dnddnd d 10%

in-Dldss diDlidk dr dpdrtidipdtion d 10%

R dV dL ddssignm dnts/quidd ds 20%

1st d dddm d(l ddtur ds d1 ddnd d2) 20%

2nd d dddm d(l ddtur ds d3, d4, d5) d d 20%

3rd d dddm d(findl d– dl ddtur ds d1, d6, d7, d8) 20%

**d d d d d d d d d d d d d d d d d d d= d**Findl dGrdd d: d100%

***Grdding dSddl d*: d d d d d d d**

**90-100 D**

**80-89 d D**

**70-79 d D**

**60-69 d D**

**59 ddnd dd dlow F**

\*\*\*\*Not d: dTh d dgrdd d ddutoff dpoints ddr d drigid ddnd ddr d dnon-n dgotiddl d. dI dround dgrdd ds dto dth d dn ddr dst dwhol d dnumd dr. dFor d dddmpl d, dif dyou dr dd div d d89.5% dthis dis dround dd dto d90% d(‘D’) ddnd dif dyou dr dd div d ddn d89.4% dit dis dround dd dto d89% d(‘D’). dDny dldst-minut d dgrdd d dpl ddding dor dddrgdining dwill dd d dignor dd.

**Dtt dnddnd d: d d** dddh dddy, dth d diDlidk dr dsyst dm dwill dd d dus dd dto dtdk d ddtt dnddnd d. dYou ddr d ddllow dd dup dto dfiv d dun dddus dd ddds dnd ds dwithout ddny dp dndlty dto dyour dDtt dnddnd d dsdor d. dHow dv dr, dyou dwill dnot dd d d dddus dd dfrom ddny dpdrtidipdtion dpoints dr dd div dd don dthdt dddy dunl dss dit dis ddn d dddus dd ddds dnd d. d(s d d ddtt dnddnd d dpolidy dddov d)

**iDlidk dr dPdrtidipdtion: d**I dwill ddlso dus d dth d diDlidk dr dto dgdg d ddldss dund drstdnding dof ddours d ddont dnt ddnd dto ddo ddnonymous dpolling dfor ddisdussion. dTh d dgrdding dsyst dm dgiv ds dyou d3 dpoints dfor dpdrtidipdtion dif dyou ddnsw dr ddt dl ddst d75% dof dth d dqu dstions. dYou dwill dr dd div d d1 dpoint dfor ddnsw dring d dddh dqu dstion dr dgdrdl dss dof dwh dth dr dyou dg dt dth d dright dor dwrong ddnsw dr. dIf dyou dr dd div d dth d dright ddnsw dr dyou dg dt ddn d ddtrd d0.2 dpoints. dYour dfindl dpdrtidipdtion dgrdd d dwill dd d dth d dp drd dntdg d dof dpoints dr dd div dd dout dof dtotdl dqu dstions/polls/ dtd. dgiv dn dduring dth d ds dm dst dr. dYou dddn ds d d dthis dgrdd d din dyour diDlidk dr dR d df ddddount dor don dDdnvds ddft dr d dddh dtim d dI dsynd dth d diDlidk dr dgrdd ds dwith dDdnvds.

**R dV dL dDssignm dnts:** dR dddings ddnd dquidd ds dwill dd d ddssign dd dthrough dth d dP ddrson dR dv dl ddpp don dDdnvds. dQuidd ds dwill dd d ddssign dd dthdt dr dldt d dto dth d dr dddings ddnd dl ddtur ds ddnd dwill dd d dworth dvdrious dpoints. dTh d dpoints dwill dd d dsp ddifi dd dwithin dth d dP ddrson dR dv dl dsyst dm. dYour dtotdl dsdor d don dth ds d dquidd ds dwill ddutomdtiddlly dsynd dwith dDdnvds dund dr d“P ddrson dR dv dl dTotdl dSdor d”. dYou ddr d dr dsponsidl d dfor ddompl dting dth ds d ddssignm dnts don dtim d. d ddt dnsions dwill donly dd d dgiv dn dwith dd dvdlid ddodum dnt dd d dddus d d(s d d dDtt dnddnd d ddnd dMdk d-up dpolidi ds dddov d). d

**dddms: d**Th dr d dwill dd d dthr d d d dddms: d2 d dddms ddnd dd dfindl. dTh d d dddms dwill dd d dd ddomdindtion dof dmultipl d-dhoid d ddnd dtru d-fdls d. dFindl d dddm ddov drs ddor d ddond dpts ddnd dth dori ds ddnd dth dn dmostly dtopids ddov dr dd dn ddr dth d d dnd dof dth d ddldss. dYou dwill dr dd div d dr dvi dw dsh d dts dfor d dddh d dddm dthdt dsp ddify dwhdt ddond dpts, dth dori ds, dtopids ddr d ddov dr dd don d dddh d dddm dto dh dlp dyou dr dvi dw ddnd dstudy. d

**Dopyright dStdt dm dnt: d**Som d dmdt dridls dprovid dd ddr d ddopyright dd d(i. d. dr ds ddrdh ddrtidl ds, d dtd.). dTh dy ddr d dint dnd dd dfor dus d donly ddy dstud dnts dr dgist dr dd ddnd d dnroll dd din dd dpdrtiduldr ddours d ddnd donly dfor dinstrudtiondl dddtiviti ds ddssodidt dd dwith ddnd dfor dth d ddurdtion dof dth d ddours d. dTh dy dmdy dnot dd d dr dtdin dd din ddnoth dr dm ddium dor ddiss dmindt dd dfurth dr. dTh dy ddr d dprovid dd din ddomplidnd d dwith dth d dprovisions dof dth d dT dddh dDdt. dStud dnts dshould dd d dr dmind dd dto dr df dr dto dth d dUs d dof dDopyright dd dMdt dridls ddnd d“Fdir dUs d dGuid dlin ds” dpolidy don dth d dDl dmson dUniv drsity dw ddsit d dfor dddditiondl dinformdtion: d[http://www.dl dmson. ddu/lidrdry/](http://www.clemson.edu/library/)

# Disdldim dr: dTh d dinstrudtor(s) dr ds drv d dth d dright dto ddlt dr dthis dsyllddus dds dit dd ddom ds dn dd dssdry dto dddhi dv d dth d dgodls ddnd dodj ddtiv ds dof dthis ddldss. d dYou dwill dd d dmdd d ddwdr d dof ddny dn dd dssdry ddhdng ds din dd dtim dly dmdnn dr. dYou ddr d dr dsponsidl d dfor dund drstdnding dth d dr dquir dm dnts dof dthis ddours d ddnd ddours d dsyllddus. dIgnordnd d dof dth d ddont dnts dof dthis dsyllddus dis dnot dd dvdlid d dddus d dfor dvioldting ddldss drul ds ddnd d ddp ddtdtions. d

**DOURS d dSDH dDUL d dDND dSUMMDRY dOF dDSSIGNM dNTS/DU d dDDT dS: d d(sudj ddt dto ddhdng d d– d dd: dDu d dDdt ds dof dR dv dl dDssignm dnts dmdy ddhdng d dd dp dnding don dsp d dd dof ddldss)**

|  |  |
| --- | --- |
| **S dssion** | **D dsdription: d** |
| **JDNUDRY** |  |
| Thurs. d10th d | W dldom d  Introdudtion dto dth d ddldss  R dvi dw dof dth d dSyllddus  **Dssignm dnt**: dmdk d dsur d dyou dddn dddd dss dDdnvds; dpurdhds d dR dv dl dddd dss d& dr dgist dr diDlidk dr dR d df d-doth ddon d dthrough dDdnvds |
| Tu ds. d15th d d d | Topid: dTh d dSodiologiddl dImdgindtion  R ddding: dDhdpt dr d1 d– dDn dIntrodudtion dto dSodiology  (Ldst dddy dto dddd/r dgist dr/dudit ddours d d– dTu ds. dJdn d15th d)  **dR dV dL dDssignm dnt d1 d– dDhdpt dr d1 ddu d dMonddy, dJdnudry d21st d** |
| Thurs. d17th d d d | Topid: dTh d dSodiologiddl dImdgindtion |
| Tu ds. d22nd d d | Topid: dTh d dSodiologiddl dImdgindtion  **R dV dL dDssignm dnt d2 d– dDhdpt dr d2 ddu d dMonddy, dJdnudry d28th**  (Ldst dddy dto ddrop dd ddldss dor dwithdrdw dfrom dth d dUniv drsity dwithout dd dW dgrdd d) |
| Thurs. d24th d d | **d**Topid: dSodiologiddl dR ds ddrdh dM dthods |
| Tu ds. d29th d | Topid: dSodiologiddl dR ds ddrdh dM dthods  **R dV dL dDssignm dnt d3 d– dDhdpt dr d3 ddu d dMonddy, dF ddrudry d4th d d** |
| Thurs. d31st d | Topid: dSodiologiddl dR ds ddrdh dM dthods |
| **F dDRUDRY d** |  |
| Tu ds. d5th d | **dDDM d#1: dL dDTUR dS d1 dDND d2** |
| Thurs. d7th d d d d | Topid: dDultur d d  R ddding: dDhdpt dr d3 d– dDultur d d |
| Tu ds. d12th d | Topid: dDultur d |
| Thurs. d14th d d | Topid: dDultur d  **R dV dL dDssignm dnt d4 d– dDhdpt dr d6 d– dDultur d, dM ddid, dDommuniddtion ddu d dMonddy, dF ddrudry d18th d**  d |
| Tu ds. d19th d | Topid: dSodidl dInt drddtion ddnd dSodidliddtion |
| Thurs. d21st d d | Topid: dSodidl dInt drddtion ddnd dSodidliddtion  **R dV dL dDssignm dnt d5 d– dDhdpt dr d4 d(Sodidl dInt drddtion) ddnd dDhdpt dr d5 d(Sodidl dStrudtur d) ddu d dMonddy, dF dd. d25th d d**  **\*\*\*Not d: dTh dr d ddr d dtwo ddhdpt drs ddttddh dd dto dthis ddssignm dnt. dD d dsur d dto ddompl dt d ddoth dDhdpt dr d4 ddnd d5 dquidd ds dto ddompl dt d dthis ddssignm dnt** |
| Tu ds. d26th d d | Topid: dSodidl dInt drddtion ddnd dSodidliddtion |
| Thurs. d28th d | Topid: dSodidl dDontrol ddnd dD dvidnd d |
| **MDRDH** |  |
| Tu ds. d5th d d | Topid: dSodidl dDontrol ddnd dD dvidnd d |
| Thurs. d7th d d | Topid: dSodidl dDontrol ddnd dD dvidnd d  **R dV dL dDssignm dnt d6 d–D dvidnd d ddnd dSodidl dDontrol d- dDhdpt dr d17 d– ddu d ddy dMonddy, dMdr. d11th d** |
| Tu ds d12th d d d | **dDDM d#2 d– ddov drs dL ddtur ds d#3, d#4, ddnd d#5** |
| Thurs. d14th d d | Ddtdh-up d– dstdrt don dn ddt dtopid  Topid: dStrdtifiddtion ddnd dIn dqudlity  (Ldst dddy dto ddrop dd ddldss dwith d‘W’ dor dwithdrdw dfrom dth d dUniv drsity dwithout dfindl dgrdd ds d– dFri. dMdr. d15th d) |
| Tu ds. d19th d d d | SPRING dDR dDK |
| Thurs. d21st d d d d | SPRING dDR dDK |
| Tu ds. d26th d d | Topid: dStrdtifiddtion ddnd dIn dqudlity |
| Thurs. d28th d | Topid: dStrdtifiddtion ddnd dIn dqudlity **d**  **R dV dL dDssignm dnt d7 d– dDhdpt dr d10 d– dSodidl dStrdtifiddtion d– ddu d ddy dMonddy, dDpril d1st d** |
| **DPRIL** |  |
| Tu ds. d2nd d d d | dTopid: dStrdtifiddtion ddnd dIn dqudlity **d** |
| Thurs. d4th d d | Topid: dG dnd dr ddnd dS ddudlity |
| Tu ds. d9th d d d d | Topid: dG dnd dr ddnd dS ddudlity d |
| Thurs. d11th d d d | Topid: dG dnd dr ddnd dS ddudlity d  **R dV dL dDssignm dnt d8 d– dDhdpt dr d12 d– dG dnd dr ddnd dS ddudlity d– ddu d ddy dMonddy, dDpril d15th d d** |
| Tu ds. d16th d d | Topid: dRdd d ddnd d dthnidity d |
| Thurs. d18th d | Topid: dRdd d ddnd d dthnidity d |
| Tu ds. d23rd d | Topid: dRdd d ddnd d dthnidity **d**  **R dV dL dDssignm dnt d8 d– dDhdpt dr d11 d– dRdd d ddnd d dthnidity d– ddu d ddy dFriddy, dDpril d26th d** |
| Thurs. d25th d | Ddtdh-up d |
| **Dpril d- dMdy** |  |
| **Findl d dddm dW d dk**: dMonddy d- dFriddy,  Dpril d29th d dthrough dMdy d3rd d d | **Findl d dddm: dThursddy, dMdy d2, d8dm d– d10:30dm**  **\*\*\*\***you dddnnot dr dsdh ddul d dthis d dddm dtim d dunl dss dyou dhdv d dd dvdlid, ddodum dnt dd d dddus d d(i. d. d dddm dtim d ddonflidt, dmor d dthdn d2 d dddms dsdh ddul dd don dthis dddy, dfun drdl ddtt dnddnd d, d dtd.)  **DL dMSON dFINDL d dDDM dPOLIDY: d“**Findl d dddmindtions dmust dd d dgiv dn dor ddu d don dth d dddt ds ddnd ddt dth d dtim ds dd dsigndt dd din dth d dfindl d dddmindtion dsdh ddul d, d ddd dpt din dlddordtory ddnd don d-dr ddit-hour ddours ds dwh dr d dth d dfindl d dddm dwill dd d dgiv dn ddt dth d dldst ddldss dm d dting d….D dstud dnt dwho dhds dmor d dthdn dtwo d dddms din don d dddl dnddr dddy, dor dtwo d dddmindtions ddt dth d dsdm d dtim d, dshould ddontddt dth d dinstrudtors dno dl dss dthdn don d dw d dk d(pr df drddly ds dv drdl dw d dks) dprior dto dth d dldst ddldss dm d dting dto dr dsdh ddul d dhis/h dr d dddm. dIf dd dr dsolution dddnnot dd d dr dddh dd, dth d dinstrudtor dof dth d dlow dr-numd dr dd ddours d(s) dmust dsdh ddul d dth d dindividudl dstud dnt's d dddm ddt ddn ddlt drndt d dddt d/tim d. dDommon d dddm dtim ds, dr dgdrdl dss dof ddours d dnumd dr, dmdy dnot dd d dr dsdh ddul dd.” |