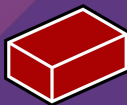


Redbrick presents...

FIGHTING FAILURE

By James McDermott

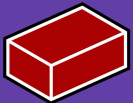


Redbrick
DCU's Networking Society

TODAY'S FORMAT



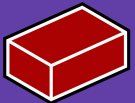
- ❑ I will talk for a bit.
- ❑ You're going to talk for a bit in groups.
- ❑ We are going to talk about your group work.
- ❑ Repeat.



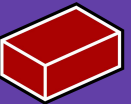
WHO AM I?



- ❑ System Administrator in Redbrick.
- ❑ Final Year in Computer Applications.
- ❑ 50% culchie - 50% coffee



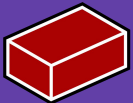
WHO ARE YOU?



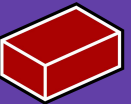
WHAT IS FAILURE?



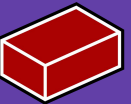
- ❑ Come up with your own definition of failure.
- ❑ Come up with four scenarios you constitute as a failure.

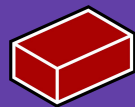


WHAT IS FAILURE?



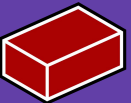
MEASURING FAILURE



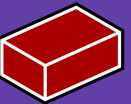




- ❑ Failures are blameless procedures.
- ❑ Don't invest failure in themselves.
- ❑ Everything is a learning experience.



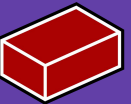
KEEP IT BLAMELESS



TYPES OF FAILURE



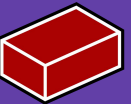
- ❑ **Macro-failures**
- ❑ **Micro-failures**
- ❑ **Non-failures Wins**



HOW IT BE



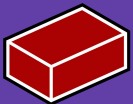
More **micro-failures** than **wins**, and more **wins** than **macro-failures**.




THE BRIGHT SIDE

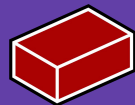


- ❑ Let's try turn your failures into wins.
- ❑ If the failures can't be turned into wins that's okay.



REMEMBER!

- ❑ Failure is normal.
- ❑ Keep failures blameless.
- ❑ Reflection is important.
- ❑ Failure can be fun 



THANKS

