# TITLE HERE

### AUTHOR HERE

February 22, 2016

#### Abstract

This is a sample document which demonstrates some of the basic features of IATEX. You can easily reformat it for different document or bibliography styles.

# 1 My github accounts

npr247 d80b2t

#### 1.1 notes

On Jul 23, 2014, at 7:37 PM, Nic Ross <npre>cnpress@lbl.gov> wrote:

Gang,

In an effort to get our code repository going, here's my github details:  $https://github.com/d80b2t \\ https://github.com/d80b2t/spies \\ https://github.com/d80b2t/group\_code$ 

So, after creating a repository, you can go to that repository, click settings, and click "collaborators" to add collaborators. I have done this for John and Rob for the https://github.com/d80b2t/group\_code repository.

Thanks, Nic

# 2 git Notes

### 2.1 To Check-out:

```
> git init
y > git clone [url]
e.g.
```

```
> git clone https://github.com/crazygirl9991/SeniorResearch
```

#### 2.2 Status check:

```
> git status
```

## 2.3 Update your local branch:

```
> git pull
```

## 2.4 To Add new files/material:

```
> git add
> git commit -m "[descriptive message]"
```

### 2.5 To then place on repository:

```
> git push
```

### 2.6 To check place on repository:

## 3 Things to learn...

```
git remote add <name> <url > https://help.github.com/articles/removing-a-remote/ http://gitref.org/remotes/
```

### 4 Useful URLs

http://stackoverflow.com/questions/5617211/what-is-git-remote-add-and-git-push-original https://help.github.com/articles/git-cheatsheet/ for the e.g. github-git-cheat-sheet-s

https://github.com/AlexZeitler/gitcheatsheet