# Six Nations Tracker

Brian Doyle – G00330969

Niall Devery – G00338932

Darragh King – G00326176

## Introduction

## System Requirements

## Technology Used and Why

For this project we have used Neo4j, UWP and Visual studio 2017 along with Neo4j client

**Neo4j**

* We decided to use Neo4j after discussing what database to use at first, we decided to use a mySQL database but after conferring with a lecturer, he suggested that we use a graphical database like Neo4j.
* After conducting research into Neo4j we arrived at the conclusion that it would be more suited to the architecture than mySQL as well as the graphical layout of the database made it easier to understand the relationships between the entities within the database.
* Neo4j uses its own query language called Cypher. Cyphers syntax is similar to SQL but uses nodes and relationships to organise data.

## Architecture of the Solution

## Design Methodology

## Features of the Implementation

## Limitations

## Known Bugs

## Recommendations for Future Development

## Conclusions