

Silverstripe recruitment exercise

We have 3 sportsmen that we need to store in SilverStripe. We also need to set up different teams for the sportsmen. The sportsmen can each belong to more than one team.

Set up a vanilla Silverstripe site and create teams and sportsmen as *DataObjects* and create the relationships required.

Consider the following:

- *Martin Crowe* plays for the *Black Caps* which is a national cricket team.
- *Frank Bunce* plays for the *Auckland Blues* (a regional rugby team), and the *All Blacks* (a national rugby team).
- *Jeff Wilson* plays for the *Wellington Hurricanes* (a regional rugby team), the *All Blacks* and also plays in the *Black Caps*.
- *Rugby* teams need a *mascot name* (text) and *Cricket* teams need a *logo* (image).
- *Rugby* teams play in *Winter* and *Cricket* teams play in *Summer*.
- Team detail:
 - Each team has a *colour*. *All Blacks & Black Caps* are *Black*, *Auckland Blues* are *Blue* and the *Hurricanes* are *Yellow*. Note more teams and colours could be added in the future.
 - Each team has a *mascot*. The *All Blacks* mascot name is "Buck Shelford", the *Blues* is "Blue Beard", the *Hurricanes* is "Captain Hurricane".

Write functions that will:

- Find the *All Blacks* team from the database, and then present whether it's regional or national, it's colour, mascot, the season they play, and then a list of the players.
- Find *Jeff Wilson* and show the teams he plays in, along with the season that the teams play and if the team is national or regional.