|  |  |
| --- | --- |
| **Class Name: Coaches** | |
| **Responsibilities:**  This class is responsible for all behaviours related to the coach user. This includes storing all coach id’s for the club and giving functionality to that user when using the databases.  This class is the second child of the club member class on the inheritance hierarchy and inherits the club members abstract methods. It then implements these abstract methods to suit the users’ specific needs. | **Collaborators:**  The main collaborator is the parent class Club Member. This class sends over all login details to the coaches class then the coach class sends back the stored coach id’s. This allows Club Member to check if the login is valid. Club class also provides abstract methods for coaches to use.  The second collaborator is the skill profile window class and the player record window class. These classes have buttons that then calls this class. This allows functionality to the database where needed keeping abstraction in mind. |

CRC Questions?

1. **Beyond the scope of the system?**
2. **Refers to the system as a whole?**
3. **Duplicates another class?**
4. **Too vague?**
5. **Too specific?**
6. **Too tied up with physical inputs and outputs?**
7. **Really an attribute? An attribute is a characteristic**
8. **Really an operation? An action, responsibility**
9. **Really an association?**
10. **Interaction between 2 classes**