

6.	(a)	(i)	<ul style="list-style-type: none"> <li>• record structure with name</li> <li>• four fields specified</li> </ul>	2	<p>Record structure could be Type, Structure, Class, Named Tuple, Record name IS</p> <p>Example Answers:</p> <p><b>SQARL</b></p> <pre>RECORD competitorData IS (   STRING name,   STRING club,   STRING event,   REAL distance)</pre> <p><b>VB</b></p> <pre>Private/Public/Structure Type competitorData     name as string     club as string     event as string     distance as single END TYPE</pre> <p><b>Livecode</b></p> <pre>Global CompetitorDATA Put empty into CompetitorData[1][name] Put empty into CompetitorData[1][club] Put empty into CompetitorData[1][event] Put empty into CompetitorData[1][distance]</pre> <p><b>Python Class method</b></p> <pre>class Competitor():     def __init__(self):         self.name = ""         self.club = ""         self.event = ""         self.distance = 0.0</pre> <p><b>Python Dataclass method</b></p> <pre>Class Competitor:     name: str = ""     club: str = ""     event: str = ""     distance: float = 0.0</pre>
----	-----	-----	---	---	---