

# Marking Scheme

## Web Development Skills (5 marks)

- *Is the HTML and CSS coding clean, neat, and tidy?*
- *Does the HTML and CSS coding pass validation?*

## Scripting Skills (5 marks)

- *Is the coding clean, neat, and tidy?*
- *Is the coding error free?*
- *Is the coding well-documented?*

## Functionality (40 marks)

- *Read*
  - *Can end-users view all the **albums**?*
  - *Can end-users order, filter, sort, and/or search the **albums**?*
  - *Can end users also view associated information such as **artists** and/or **tracks**?*
- *Create*
  - *Can end-users add new **albums**?*
  - *Is user input stringently validated?*
  - *Can end users also add associated information such as **artists** and/or **tracks**?*
- *Update*
  - *Can end-users update existing **albums**?*
  - *Is user input stringently validated?*
  - *Can end users also update associated information such as **artists** and/or **tracks**?*
- *Delete*
  - *Can end-users delete an **album**?*
  - *Is confirmation required before deletion?*
  - *Can end users also delete associated information such as the **artist** and/or **tracks**?*

## Meeting the Brief (5 marks)

- *Is the database driven app fully functional?*
- *Is the database driven app simple and intuitive to use?*

## Documentation (5 marks)

- *Does the user manual meet the needs of end-users?*
- *Does the user manual quickly show how the database driven app works?*