JavaScript is disabled on your browser.

* [Package](http://docs.google.com/com/learningtree/crs471/package-summary.html)
* [Class](http://docs.google.com/com/learningtree/crs471/Track.html)
* Use
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-all.html)
* Prev
* Next
* Frames
* [No Frames](http://docs.google.com/Track.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

Uses of Class

com.learningtree.crs471.Track

### Uses of [**Track**](http://docs.google.com/com/learningtree/crs471/Track.html) in [**com.learningtree.crs471**](http://docs.google.com/com/learningtree/crs471/package-summary.html)Fields in [com.learningtree.crs471](http://docs.google.com/com/learningtree/crs471/package-summary.html) declared as [Track](http://docs.google.com/com/learningtree/crs471/Track.html)

|  |  |
| --- | --- |
| * + Modifier and Type | * + Field and Description |
| * + private [Track](http://docs.google.com/com/learningtree/crs471/Track.html)[] | * + MusicRecording.[**trackList**](http://docs.google.com/com/learningtree/crs471/MusicRecording.html#trackList) |

* + Methods in [com.learningtree.crs471](http://docs.google.com/com/learningtree/crs471/package-summary.html) that return [Track](http://docs.google.com/com/learningtree/crs471/Track.html)

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + [Track](http://docs.google.com/com/learningtree/crs471/Track.html)[] | * + MusicRecording.[**getTrackList**](http://docs.google.com/com/learningtree/crs471/MusicRecording.html#getTrackList())() |
| * + protected [Track](http://docs.google.com/com/learningtree/crs471/Track.html)[] | * + MusicDataAccessor.[**readTracks**](http://docs.google.com/com/learningtree/crs471/MusicDataAccessor.html#readTracks(java.io.BufferedReader,%20int))(BufferedReader inputFromFile, int numberOfTracks) Helper method for reading a given number of tracks from a Reader. |

* + Constructors in [com.learningtree.crs471](http://docs.google.com/com/learningtree/crs471/package-summary.html) with parameters of type [Track](http://docs.google.com/com/learningtree/crs471/Track.html)

|  |
| --- |
| * + Constructor and Description |
| * + [**MusicRecording**](http://docs.google.com/com/learningtree/crs471/MusicRecording.html#MusicRecording(java.lang.String,%20com.learningtree.crs471.Track%5B%5D,%20java.lang.String,%20double,%20java.lang.String,%20java.lang.String))(String theArtist, [Track](http://docs.google.com/com/learningtree/crs471/Track.html)[] theTrackList, String theTitle, double thePrice, String theCategory, String theImageName) Creates a MusicRecording object with given parameter values This version creates a MusicRecording w/ an empty duration |

* [Package](http://docs.google.com/com/learningtree/crs471/package-summary.html)
* [Class](http://docs.google.com/com/learningtree/crs471/Track.html)
* Use
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-all.html)
* Prev
* Next
* Frames
* [No Frames](http://docs.google.com/Track.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)