


Audiometry.ViewModel.Pure
ToneVM.PureToneAMVM.PureToneAMTab
VM.AddRecordToDatabase



```
graph LR; A["Audiometry.ViewModel.PureToneVM.PureToneAMVM.PureToneAMTabVM.AddRecordToDatabase"] --> B["Audiometry.ViewModel.PureToneVM.PureToneAMData.PureToneData.AddRecordToDatabase"]; B --> C["Audiometry.Model.SubTabModel.SubTabModel.AddRecordToDatabase"];
```

The diagram illustrates a three-step process for adding a record to a database. It begins with a call to `AddRecordToDatabase` on the `PureToneAMTabVM` object within the `PureToneAMVM` class of the `PureToneVM` namespace in the `Audiometry.ViewModel` assembly. This triggers a call to the `AddRecordToDatabase` method on the `PureToneData` object within the `PureToneAMData` class of the `PureToneVM` namespace in the `Audiometry.ViewModel` assembly. Finally, it results in a call to the `AddRecordToDatabase` method on the `SubTabModel` object within the `SubTabModel` class of the `SubTabModel` namespace in the `Audiometry.Model` assembly.

Audiometry.ViewModel.Pure
ToneVM.PureToneAMData.PureTone
Data.AddRecordToDatabase

Audiometry.Model.SubTabModel.
SubTabModel.AddRecordToDatabase