An unhandled exception occurred while processing the request.

Win32Exception: The system cannot find the file specified

Unknown location

SqlException: A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections. (provider: SQL Network Interfaces, error: 52 - Unable to locate a Local Database Runtime installation. Verify that SQL Server Express is properly installed and that the Local Database Runtime feature is enabled.)

System.Data.SqlClient.SqlInternalConnectionTds..ctor(DbConnectionPoolIdentity identity, SqlConnectionString connectionOptions, object providerInfo, bool redirectedUserInstance, SqlConnectionString userConnectionOptions, SessionData reconnectSessionData, bool applyTransientFaultHandling)

* Stack
* Query
* Cookies
* Headers
* Win32Exception: The system cannot find the file specified

Show raw exception details

* SqlException: A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections. (provider: SQL Network Interfaces, error: 52 - Unable to locate a Local Database Runtime installation. Verify that SQL Server Express is properly installed and that the Local Database Runtime feature is enabled.)
  + System.Data.SqlClient.SqlInternalConnectionTds..ctor(DbConnectionPoolIdentity identity, SqlConnectionString connectionOptions, object providerInfo, bool redirectedUserInstance, SqlConnectionString userConnectionOptions, SessionData reconnectSessionData, bool applyTransientFaultHandling)
  + System.Data.SqlClient.SqlConnectionFactory.CreateConnection(DbConnectionOptions options, DbConnectionPoolKey poolKey, object poolGroupProviderInfo, DbConnectionPool pool, DbConnection owningConnection, DbConnectionOptions userOptions)
  + System.Data.ProviderBase.DbConnectionFactory.CreatePooledConnection(DbConnectionPool pool, DbConnection owningObject, DbConnectionOptions options, DbConnectionPoolKey poolKey, DbConnectionOptions userOptions)
  + System.Data.ProviderBase.DbConnectionPool.CreateObject(DbConnection owningObject, DbConnectionOptions userOptions, DbConnectionInternal oldConnection)
  + System.Data.ProviderBase.DbConnectionPool.UserCreateRequest(DbConnection owningObject, DbConnectionOptions userOptions, DbConnectionInternal oldConnection)
  + System.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, uint waitForMultipleObjectsTimeout, bool allowCreate, bool onlyOneCheckConnection, DbConnectionOptions userOptions, out DbConnectionInternal connection)
  + System.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, TaskCompletionSource<DbConnectionInternal> retry, DbConnectionOptions userOptions, out DbConnectionInternal connection)
  + System.Data.ProviderBase.DbConnectionFactory.TryGetConnection(DbConnection owningConnection, TaskCompletionSource<DbConnectionInternal> retry, DbConnectionOptions userOptions, DbConnectionInternal oldConnection, out DbConnectionInternal connection)
  + System.Data.ProviderBase.DbConnectionInternal.TryOpenConnectionInternal(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource<DbConnectionInternal> retry, DbConnectionOptions userOptions)
  + System.Data.ProviderBase.DbConnectionClosed.TryOpenConnection(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource<DbConnectionInternal> retry, DbConnectionOptions userOptions)
  + System.Data.SqlClient.SqlConnection.TryOpen(TaskCompletionSource<DbConnectionInternal> retry)
  + System.Data.SqlClient.SqlConnection.Open()
  + Microsoft.EntityFrameworkCore.Storage.RelationalConnection.Open(bool errorsExpected)
  + Microsoft.EntityFrameworkCore.Query.Internal.QueryingEnumerable+Enumerator.BufferlessMoveNext(bool buffer)
  + Microsoft.EntityFrameworkCore.ExecutionStrategyExtensions+<>c\_\_DisplayClass12\_0.<Execute>b\_\_0(DbContext c, TState s)
  + Microsoft.EntityFrameworkCore.Storage.Internal.SqlServerExecutionStrategy.Execute<TState, TResult>(TState state, Func<DbContext, TState, TResult> operation, Func<DbContext, TState, ExecutionResult<TResult>> verifySucceeded)
  + Microsoft.EntityFrameworkCore.ExecutionStrategyExtensions.Execute<TState, TResult>(IExecutionStrategy strategy, Func<TState, TResult> operation, Func<TState, ExecutionResult<TResult>> verifySucceeded, TState state)
  + Microsoft.EntityFrameworkCore.ExecutionStrategyExtensions.Execute<TState, TResult>(IExecutionStrategy strategy, TState state, Func<TState, TResult> operation)
  + Microsoft.EntityFrameworkCore.Query.Internal.QueryingEnumerable+Enumerator.MoveNext()
  + Microsoft.EntityFrameworkCore.Query.Internal.LinqOperatorProvider+<\_TrackEntities>d\_\_17.MoveNext()
  + Microsoft.EntityFrameworkCore.Query.Internal.LinqOperatorProvider+ExceptionInterceptor+EnumeratorExceptionInterceptor.MoveNext()
  + Donatello.Services.BoardService.ListBoards() in BoardService.cs
  + lambda\_method(Closure , object , Object[] )
  + Microsoft.Extensions.Internal.ObjectMethodExecutor.Execute(object target, Object[] parameters)
  + Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker+<InvokeActionMethodAsync>d\_\_12.MoveNext()
  + System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
  + System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.GetResult()
  + Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker+<InvokeNextActionFilterAsync>d\_\_10.MoveNext()
  + System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
  + Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Rethrow(ActionExecutedContext context)
  + Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)
  + Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker+<InvokeInnerFilterAsync>d\_\_14.MoveNext()
  + System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
  + System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.GetResult()
  + Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker+<InvokeNextResourceFilter>d\_\_22.MoveNext()
  + System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
  + Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Rethrow(ResourceExecutedContext context)
  + Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)
  + Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker+<InvokeFilterPipelineAsync>d\_\_17.MoveNext()
  + System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
  + System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.GetResult()
  + Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker+<InvokeAsync>d\_\_15.MoveNext()
  + System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
  + System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.GetResult()
  + Microsoft.AspNetCore.Builder.RouterMiddleware+<Invoke>d\_\_4.MoveNext()
  + System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
  + System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
  + System.Runtime.CompilerServices.TaskAwaiter.GetResult()
  + Microsoft.AspNetCore.Diagnostics.DeveloperExceptionPageMiddleware+<Invoke>d\_\_7.MoveNext()

Show raw exception details