Solution Document

في البداية نقوم بإنشاء المشروع الأساسي ومشروع الاختبار ضمن sin:

```
PS D:\Study\Software_Engeneering_2\LoanApp> dotnet new sln -n LoanApp
The template "Solution File" was created successfully.

PS D:\Study\Software_Engeneering_2\LoanApp> dotnet new classlib -n LoanApp.Core
The template "Class Library" was created successfully.

Processing post-creation actions...

Restoring D:\Study\Software_Engeneering_2\LoanApp\LoanApp.Core\LoanApp.Core.csproj:
    Determining projects to restore...

Restored D:\Study\Software_Engeneering_2\LoanApp\LoanApp\Core\LoanApp.Core.csproj (in 133 ms).

Restore succeeded.

PS D:\Study\Software_Engeneering_2\LoanApp> dotnet new xunit -n LoanApp.Tests
The template "xUnit Test Project" was created successfully.

PS D:\Study\Software_Engeneering_2\LoanApp> dotnet sln add LoanApp.Core/LoanApp.Core.csproj

Project \LoanApp.Core\LoanApp.Core.csproj \added to the solution.

PS D:\Study\Software_Engeneering_2\LoanApp> dotnet sln add LoanApp.Tests/LoanApp.Tests.cs

proj

Project \LoanApp.Tests\LoanApp.Tests.csproj \added to the solution.

PS D:\Study\Software_Engeneering_2\LoanApp> dotnet sln add LoanApp.Tests/LoanApp.Tests.csproj

Project \LoanApp.Tests\LoanApp.Tests.csproj \added to the solution.

PS D:\Study\Software_Engeneering_2\LoanApp> dotnet add LoanApp.Tests/LoanApp.Tests.csproj

preference \LoanApp.Core\LoanApp.Core.csproj \added to the project.
```

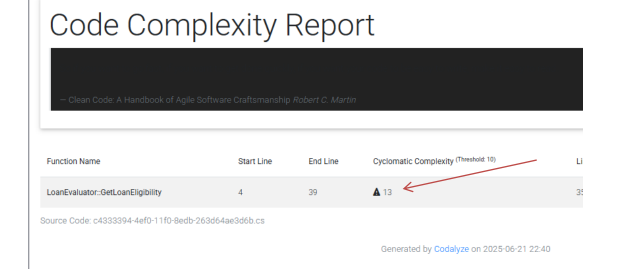
بعد ذلك نقوم بكتابة الكود التالى في LoanEvaluator.cs:

```
namespace LoanApp:
public class LoanEvaluator
    public static string GetLoanEligibility(int income, bool hasJob, int creditScore, int dependents, bool ownsHouse)
        if (income < 2000)
return "Not Eligible";
        if (hasJob)
            if (creditScore >= 700)
                if (dependents == 0)
    return "Eligible";
                else if (dependents <= 2)
return "Review Manually";
                     return "Not Eligible";
            else if (creditScore >= 600)
                 if (ownsHouse)
                     return "Review Manually":
                     return "Not Eligible";
                 return "Not Eligible";
            if (creditScore >= 750 && income > 5000 && ownsHouse)
                return "Eligible";
            else if (creditScore >= 650 && dependents == 0)
                return "Review Manually";
                return "Not Eligible";
```

لنقوم بحساب التعقيد Cyclomatic Complexity :

```
namespace <u>LoanApp</u>;
public class LoanEvaluator
    public static string GetLoanEligibility(int income, bool hasJob, int creditScore, int dependents, bool ownsHouse)
        if (income < 2000)
return "Not Eligible";
                                                  3
                 if (dependents == 0)
    return "Eligible";
else if (dependents <= 2)
    return "Review Manually";</pre>
                                                                                            CC = D + 1
                                                                                      CC = 12 + 1 = 13
                                                                                             تعقيد عال
                      return "Not Eligible";
                 return "Review Manually";
                      return "Not Eligible";
                 return "Not Eligible";
             if (creditScore >= 750 && income > 5000 && ownsHouse)
return "Eligible";
                                                                                             10
             else if (creditScore >= 650 && dependents == 0)
return "Review Manually";
                                                                            11 12
                  return "Not Eligible";
```

نلاحظ التعقيد المرتفع الذي يبلغ 13 وللتأكد من ذلك نستخدم الأداة codalyze:



لحل المشكلة وتخفيض التعقيد نطبق ال refactoring وذلك لفصل الوظائف:

```
namespace LoanApp.Core:
public static class LoanEvaluator
   public static string GetLoanEligibility(int income, bool hasJob, int creditScore, int dependents, bool ownsHouse)
        if (IsLawIncome(income))
            return "Not Eligible";
                                                                                      2
            return EvaluateEmployed(creditScore, dependents, ownsHouse);
            return EvaluateUnEmployed(income, creditScore, dependents, ownsHouse);
   private static bool IsLowIncome(int income) => income < 2000;
   private static string EvaluateEmployed(int creditScore, int dependents, bool ownsHouse)
        if (creditScore >= 700)
            if (dependents == 0) return "Eligible";
else if (dependents <= 2) return "Review Manually";</pre>
                                                                                          CC = D + 1
            return "Not Eligible";
                                                                                      CC = 2 + 1 = 3
        else if (creditScore >= 500)
return ownsHouse ? "Review Manually" : "Not Eligible";
        return "Not Eligible";
    private static string EvaluateUnEmployed(int income, int creditScore, int dependents, bool ownsHouse)
        If (creditScore >= 750 && income > 5000 && ownsHouse)
           return "Eligible";
        else if (creditScore >= 650 && dependents == 0)
return "Review Manually";
        return "Not Eligible";
```

Code Complexity Report

— Clean Code: A Handbook of Agile Software Craftsmanship Robert C. Martin

Function Name	Start Line	End Line	Cyclomatic Complexity (Threshold: 10)
LoanEvaluator::GetLoanEligibility	5	14	3

Source Code: f68c3214-4ef5-11f0-8edb-263d64ae3d6b.cs

العمل تم على مبدأ مثال المحاضرة و هو Single Responsibility لقد قمنا بتخفيض التعقيد من income, has job, not has job

ومن ثم داخل كل منها قمنا باستدعاء التوابع المساعدة التي وضعناها فيها ال logic وهي:

- IsLowIncome •
- EvaluateEmploye •
- EvaluateUnEmploye •

و هكذا وصلنا بتعقيد التابع الرئيسي إلى القيمة 3.

نكتب هنا توابع اختبار التابع الرئيسي الذي أصبح بالشكل التالي بعد نقل التوابع المساعدة إلى ملف ثان:

```
LoanApp.Tests > C LoanEvaluatorTests.cs > LoanEvaluatorTests > Q GetLoanEligibility_Should_Return_Eligible_When_UnHasJob

namespace LoanApp.Tests;

using LoanApp.Core;

Oreferences
public class LoanEvaluatorTests

[Fact]
Oreferences
public void GetLoanEligibility_Should_Return_NotEligible_When_Income_Low()

var result = LoanEvaluator.GetLoanEligibility(1500, true, 800, 5, true);
Assert.Equal("Not Eligible", result);
}

[Fact]
Oreferences
public void GetLoanEligibility_Should_Return_ReviewManually_When_HasJob()

{
 var result = LoanEvaluator.GetLoanEligibility(2200, true, 800, 2, true);
Assert.Equal("Review Manually", result);
}

[Fact]
Oreferences
public void GetLoanEligibility_Should_Return_Eligible_When_UnHasJob()

Var result = LoanEvaluator.GetLoanEligibility(5500, false, 800, 2, true);
Assert.Equal("Eligible", result);

Assert.Equal("Eligible", result);
```

قمنا بكتابة ثلاث توابع اختبار أولها لحالة LowIncome والثانية HasJob والثالثة UnHasJob والثالثة:

• عدد حالات الاختبار الدنيا المطلوبة ≥ قيمة CC

بعد ذلك ننتقل إلى العمل مع التوابع المساعدة التالية:

نقوم بإنشاء ملف LoanEvaluatorHelpersTests.cs في مشروع الاختبار ونكتب فيه بعض توابع الاختبار منها:

```
namespace LoanApp.Tests;
using LoanApp.Core;
public class LoanEvaluatorHelpersTests
   [Fact1
   public void EvaluateEmployed_Should_ReturnNotEligible_When_ScoreOver700AndMoreTwoDependents()
       var result = LoanEvaluatorHelpers.EvaluateEmployed(800, 5, true);
       Assert.Equal("Not Eligible", result);
   [Fact]
   public void EvaluateEmployed_Should_ReturnReviewManually_When_ScoreOver600AndOwnsHouse()
        var result = LoanEvaluatorHelpers.EvaluateEmployed(650, 5, true);
       Assert.Equal("Review Manually", result);
   [Fact]
   public void EvaluateUnEmployed_Should_ReturnEligible_When_ScoreOver750AndInComeOver5000AndOwnsHouse()
        var result = LoanEvaluatorHelpers.EvaluateUnEmployed(5500, 1000, 2, true);
       Assert.Equal("Eligible", result);
   [Fact1
   public void EvaluateUnEmployed_Should_ReturnReviewManually_When_ScoreOver650AndNoDependents()
       var result = LoanEvaluatorHelpers.EvaluateUnEmployed(3000, 1000, 0, true);
       Assert.Equal("Review Manually", result);
```

حيث يوجد تابعين لتقييم كل من التابع EvaluateEmploye والتابع EvaluateUnEmploye ببعض الحالات.

الان لو قمنا بتنفيذ dotnet test سنحصل على النتيجة وهي نجاح جميع حالات الاختبار:

```
PS D:\Study\Software_Engeneering_2\LoanApp> dotnet test
Determining projects to restore...
All projects are up-to-date for restore.
LoanApp.Core -> D:\Study\Software_Engeneering_2\LoanApp\LoanApp\LoanApp\Core\bin\Debug\net8.0\LoanApp.Core.dll
LoanApp.Tests -> D:\Study\Software_Engeneering_2\LoanApp\LoanApp\LoanApp\Tests\bin\Debug\net8.0\LoanApp.Tests.dll
Test run for D:\Study\Software_Engeneering_2\LoanApp\LoanApp\Tests\bin\Debug\net8.0\LoanApp.Tests.dll (.NETCoreApp,Version=v8.0)
VSTest version 17.11.1 (x64)

Starting test execution, please wait...
A total of 1 test files matched the specified pattern.

Passed! - Failed: 0, Passed: 7, Skipped: 0, Total: 7, Duration: 8 ms - LoanApp.Tests.dll (net8.0)
PS D:\Study\Software_Engeneering_2\LoanApp> []
```