The following table describes the components of a test plan

|  |  |
| --- | --- |
| **Component** | **Description** |
| **Overview** |  |
| Project Objectives | The system to tested an application called My Kost |
| System Description | It is an desktop application that enables the admin of My Kost to:   * Do transaction for customer rent in and rent out. * Do transaction payment of monthly paid by customer. * Do manage room type data. * Do manage room data. * Do manage admin data. * Do manage customer data. * Do manage reservation data.   It is an web application that enables the customer of My Kost to:   * Register * Login * View details payment of monthly paid * Reserve the room for rent in. |
| Test Objectives | * To ensure that the application meets or exceeds customer expectations. * To ensure that all required functions operate appropriately. * To ensure that the system meets performance, security, and reliability requirements. * To ensure that the customers can access the website by using all the common browsers. |
| **Scope of Test** |  |
| Features to be Tested | * Whether or not the customers are able to do reservation * Whether or not the admin are able to do reservation for customer * Whether or not the admin are able to do rent out for customer * Whether or not the admin are able to manage admin data * Whether or not the admin are able to manage room data * Whether or not the admin are able to manage room type data * Whether or not the admin are able to manage customer data |
| **Plan** |  |
| Test Team | * M Hudya Ramadhana (Test Manager and Tester) * Mutia Ayu Dianita (Test Lead and Tester) |
| Staffing and Training Needs | Two testers need to be involved to complete the testing in time.  Testers need to traineed on ASP.NET so that they can perform the structural testing of the software |
| Budget | Rp. 15.000.000 |
| Requirements | Software : Windows 7 or 8 operating system, Visual Studio 2010, NET Framework 4.5, ASP.NET, IIS web Server, test tools, bug tracking tools.  Personnel: One test manager, one test lead, and three testers. |

*Sample Test Plan*