	Software	Development Plan of BPP software	e
Doc # BPP-SDP	c # BPP-SDP Version: 1.7		Page 1 / 8

REVISION HISTORY

Date	Version	Description	Author
05.10.2019	1.0	Assignment of work to Members	Kerem Güre
05.10.2019	1.1	Completed Document overview, Added some info into Coding and automated tests and Activities and responsibilities	Burak Deniz
06.10.2019	1.2	Added some tools into Software Design (2.2.3) and Coding and automated tests (2.2.4)	Cenker Karaörs
06.10.2019	1.3	Risk Analysis table added	Denizcan Özpınar
07.10.2019	1.4	Added a Gannt Chart, also merged all the revisions so far and did minor fixes and suggestions on them.	Kerem Güre
07.10.2019	1.5	Added workstation specifications to Workstation (2.2.1), tools for management and documentation to Requirements management and documentation (2.2.2), edited Activities and Responsibilities (3.1), added indicator and actions to take to Risk Planning (4.2)	Barış Özbaş
08.10.2019	1.6	Risk analysis table extended Risk planning table added	Emre Ay
08.10.2019	1.7	Moved everything to Google Docs and did minor fixes	Kerem Güre

	Software	Development Plan of BPP software	e
Doc # BPP-SDP	c # BPP-SDP Version: 1.7		Page 2 / 8

TABLE OF CONTENTS

Revision History	1		
1 Identification	3		
1.1 Document overview	3		
1.2 Abbreviations	3		
1.2.1 Abbreviations	3		
1.3 References	3		
1.3.1 Project References	3		
2 Software Development Activities	3		
2.1 Software development process	3		
2.1.1 Overview of process phases	3		
2.1.2 Technical documentation	4		
2.1.3 Deliverables	4		
2.2 Software development tools	4		
2.2.1 Workstation	4		
2.2.2 Requirements management and documentation	4		
2.2.3 Software Design			
2.2.4 Coding and automated tests	4		
2.2.5 Configuration management	4		
2.3 Software development rules and standards	4		
3 Responsibilities	5		
3.1 Activities and responsibilities	5		
4 Risk Assessment	5		
4.1 Risk Analysis	5		
4.2 Risk Planning	5		

	Software	Development Plan of BPP software	e
Doc # BPP-SDP	oc # BPP-SDP Version: 1.7		Page 3 / 8

1 Identification

1.1 Document overview

This document contains the software development plan of software BPP.

Our project is a web-based project. In our project, we want to create a WebApp where people can choose the computer parts they want and buy them. On our web page, we aim to create a shopping site like Hepsiburada.

1.2 Abbreviations

1.2.1 Abbreviations

BPP: Build a PC Project

UML: Unified Modeling Language

IDE: Integrated Development Environment

JDK: Java Development Kit

SRS: Software Requirement Specification

STP: Software Test Plan

SDP: Software Development Plan SDD: Software Design Document

STR: Software Test Report

SQL: Structured Query Language MSSQL: Microsoft SQL Server

MSSQLMS: Microsoft SQL Server Management Studio

1.3 References

1.3.1 Project References

#	Document Identifier	Document Title
1	LMS-01	CS320 - Introduction.pdf
2	LMS-02	CS320 - Software Development Processes.pdf

2 Software Development Activities

The section lists and describes the software development activities of the BPP software development project.

2.1 Software development process

This is a course project, which adopts the waterfall model as the software development process.

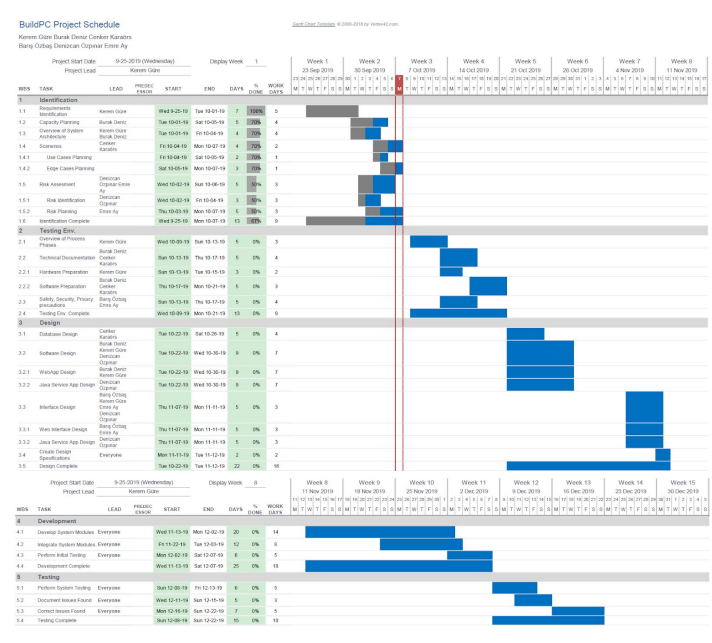
	Software	Development Plan of BPP software	e
Doc # BPP-SDP	# BPP-SDP Version: 1.7		Page 4 / 8

2.1.1 Overview of process phases

The software development process for the project will be composed of the following phases:

- Planning
- Requirements Analysis
- Design
- Implementation
- Testing and Analysis

These phases will follow each other sequentially, where each phase starts just after the completion of the previous one. The following Gantt chart depicts the planned start date and duration for the phases.



Software Development Plan of BPP software		
Doc # BPP-SDP	c # BPP-SDP Version: 1.7	

2.1.2 Technical documentation

The following documentations are produced during the software development phases:

- Software specification: SDP, SRS, STP
- Software detailed conception: SDD
- Software tests phases: STR
- Software analysis: SAR

2.1.3 Deliverables

The following items will be delivered at the end of the process:

- Technical documentation as outlined in Section 2.1.2
- Software and its configuration files

2.2 Software development tools

2.2.1 Workstation

DigitalOcean server with the features below:

- 3 GB Memory
- 2vCPU
- 3TB of transferable data
- 25GB SSD

2.2.2 Requirements management and documentation

- Microsoft Word
- Microsoft Excel
- Google Docs
- Github Issues Tracker
- Markdown/StackEdit

•

2.2.3 Software Design

- ERDPlus
- Gantt Chart Excel Template
- Argo UML open-source tool
- Microsoft Visio
- Lucidchart

2.2.4 Coding and automated tests

- PyCharm with Jinja Templates and HTML snippets
- Flask
- IDBC
- IntelliJ IDEA

	Software	Development Plan of BPP software	e
Doc # BPP-SDP	# BPP-SDP Version: 1.7		Page 6 / 8

- Visual Studio Code
- Adobe Dreamweaver
- PhpStorm
- DataGrip
- phpMyAdmin
- MySQL
- Microsoft SQL Server Management Studio
- Apache NetBeans IDE

2.2.5 Configuration management

GitHub¹ will be used for software configuration management and tracking issues regarding software development. A public repository will be created for this purpose.

2.3 Software development rules and standards

 UML^2 will be used for software design documentation.

PEP8³: Style Guide for Python Code PSR-2⁴: Coding Style Guide

SQL-CG⁵: SQL Server Database Coding Standards and Guidelines

3 Responsibilities

Activities and responsibilities

Activity	Responsibility	Comment
Project management	Kerem Güre	Responsible for the project flow and management such as the assignment of work to members and quality control.
Configuration tools management	Kerem Güre	Responsible for configuring Github Repos and creating documentation for members to reference when necessary.
Setting up the Development tools	Burak Deniz	Responsible for installing all necessary frameworks, plugins, IDEs, etc.
Software specifications	Cenker Karaörs	Responsible for gathering the necessary information and creating detailed reports based on it.

¹ http://www.github.com

² http://www.uml.org/

³ https://www.python.org/dev/peps/pep-0008/

⁴ https://www.php-fig.org/psr/psr-2/

⁵ https://www.sourceformat.com/pdf/sql-coding-standard-sqlserver.pdf

	Software	Development Plan of BPP software	е
Doc # BPP-SDP		Version: 1.7	Page 7 / 8

Database design	Cenker Karaörs	Responsible for designing a relational DB that fulfills the given requirements also responsible for writing the queries will be used in later stages of production.
Frontend Design	Barış Özbaş, Emre Ay	Responsible for creating the necessary CSS and HTML templates for WebApp Design.
Service App Design	Denizcan Özpınar	Responsible for creating a Java App that is used for Internal Management of BPP.
Setting up the server side tools	Kerem Güre, Burak Deniz	Responsible for installing necessary plugins, applications to the remote server.

4 Risk Assessment

4.1 Risk Analysis

Risk	Probability	Effects
The time required to develop the software is underestimated.	High	Serious
Workstation system failure.	Low	Tolerable
Code generated by code generation tools is inefficient.	Moderate	Insignificant
Software tools may be incompatible with other tools.	Moderate	Tolerable
One of the team members may quit the project temporarily or permanently.	Low	Tolerable
Financial stability might not be sustained during the project schedule.	Low	Serious
Collaboration and motivation may not be provided by the management.	Moderate	Serious

Software Development Plan of BPP software			
Doc # BPP-SDP	Version: 1.7	Page 8 / 8	

4.2 Risk Planning

Risk	Potential Indicators	Actions
The time required to develop the software is underestimated.	Being behind schedule or late delivery.	Reorganizing the tasks, assigning other team members to the task left behind if it is necessary
Customer's requirements may change during development time.	Customers may compliant.	Adjusting the project according to new customer requirements
Workstation system failure.	Facing errors during development process.	Investigating errors and resolve them. Otherwise, change the workstation.
Code generated by code generation tools is inefficient.	Python by structure is slower than many other languages thus, generated code from the compiler may be inefficient.	Try optimizing the algorithms used in the code.
Software tools may be incompatible with other tools.	Structural errors may occur.	Tools can be easily switched to compatible alternatives.
One of the team members may quit the project temporarily or permanently.	Poor relationship amongst the team members	Reorganizing the team to fulfill unassigned tasks.
Financial stability might not be sustained during the project schedule.	Poor staff morale or decrease in performances	To seek alternative funds such as bank loans.
Collaboration and motivation may not be provided by the management.	Poor staff morale or decrease in productivity	Organizing activities to increase motivation or reorganizing the team in a more effective way