# **Sprint 3**

Total Story Points: 32 Total Hours: 49

Current Velocity: 32

### Story 1: Owner – Property owner can update property details

Task ID	Task Description	Estimate	Taken
T95	HTML form to allow property database information to be modified	2	2
T96	Code to validate user input fields	3	2
T97	Code to provide access control restrictions	2	2
T98	Write test cases	1	1
	Story Points: 4 Total Hours	: 8	7

# Story 8: Staff – View properties that are being managed

Task ID	Task Description	Estimate	Taken
Т99	HTML code to display properties being managed in account page	2	3
T100	Code to dynamically pull/display properties being managed from database	2	3
T101	Code to provide access control restrictions	1	1
T110	Write test cases	1	1
	Story Points: 4 Total Hours:	6	8

### Story 30: Staff – Modify account details

Task ID	Task Description		Estimate	Taken
T102	HTML page that shows account details		2	3
T103	HTML form that allows staff to modify account details		2	2
T104	Code to validate user inputs		2	3
T105	Code to update database with new account details		1	1
T106	Code to provide access control restrictions		1	1
T109	Write test cases		1	1
	Story Points: 4	Total Hours:	9	11

# Story 32: Owner – View tenant details

Task ID	Task Description	Estimate	Taken
T107	HTML to display tenants currently assigned to a property	2	2
T108	Code to dynamically pull tenant information for a property	2	2
T111	Code to provide access control restrictions	1	1
T112	Write test cases	1	1
	Story Points: 4 Total Hours:	6	6

# Story 64: Account holder – Login page

Task ID	Task Description		Estimate	Taken
T113	HTML page to display account login form		2	1
T114	Code to validate user inputs		2	3
T115	Code to create user session upon successful login		1	3
T116	Write test cases		1	1
	Story Points: 4	Total Hours:	6	8

# Story 65: Account holder – Log out button

Task ID	Task Description		Estimate	Taken
T117	HTML page to display log out button/page		2	1
T118	Code to validate user session		2	2
T119	Code to log out user from current user session		1	2
T120	Write test cases		1	1
	Story Points: 4 Tota	l Hours:	6	6

### **Story 66: David – Registration page**

Task ID	Task Description		Estimate	Taken
T121	HTML page to display registration form		2	2
T122	Code to validate user inputs		2	3
T123	Code to update database with new account details		2	1
T124	Code to provide access control restrictions		1	1
T125	Write test cases		1	1
	Story Points: 8	Total Hours:	8	8

# **Sprint 4**

Total Story Points: 30 Total Hours: 50

Current Velocity: 30

# Story 3: David – Delete property details

Task ID	Task Description	Estimate	Taken
T126	HTML code to allow property information to be removed from the database	2	3
T127	Code to reflect changes onto the database	1	2
	•		1
T128	Code to provide access control restrictions		1
T129	Write test cases	1	1
	Story Points: 4 Total Hours	: 6	7

# Story 4: David – Update property details

Task ID	Task Description	Estimate	Taken
T130	HTML form to allow property database information to be modified	2	2
T131	Code to validate user input fields	3	2
T132	Code to provide access control restrictions	2	1
T133	Write test cases	1	1
	Story Points: 4 Total Hours:	8	6

# Story 5: David – Add property details

Task ID	Task Description	Estimate	Taken
T134	HTML form to allow property information to be added to the database	2	1
T135	Code to reflect changes onto the database	1	1
T136	Code to provide access control restrictions	1	1
T137	Write test cases	1	1
	Story Points: 2 Total Hours:	5	4

### Story 2: David – Record property owner details

Task ID	Task Description	Estimate	Taken
T138	HTML form to allow property owner details information to be added	3	2
	for the corresponding property to the database		
T139	Code to reflect changes onto the database	1	1
T140	Code to provide access control restrictions	1	1
T141	Write test cases	1	1
	Story Points: 2 Total Hours	s: 6	5

Story 6: Staff – Record tenant contract details

Task ID	Task Description	Estimate	Taken
T142	HTML form to allow tenant contract details information to be added	2	2
	for the corresponding property to the database		
T143	Code to reflect changes onto the database	1	1
T144	Code to provide access control restrictions	1	1
T145	Write test cases	1	1
	Story Points: 4 Total Hours:	5	5

# Story 7: Staff – Record tenant personal details

Task ID	Task Description	Estimate	Taken
T147	HTML form to allow tenant personal details information to be added for the corresponding property to the database	2	1
T148	Code to reflect changes onto the database	1	1
T149	Code to provide access control restrictions	1	1
T150	Write test cases	1	1
	Story Points: 4 Total Hours	5	4

### Story 9: David – Allocate staff to properties

Task ID	Task Description	Estimate	Taken
T151	HTML code to allow staff to be allocated as managers for specific properties	2	3
T152	Code to reflect changes onto the database	1	1
T153	Code to provide access control restrictions	1	1
T154	Write test cases	1	1
	Story Points: 4 Total Hours:	5	6

### Story 10: David – Record staff details

Task ID	Task Description	Estimate	Taken
T155	HTML code to allow staff details to be stored into the database	2	1
T156	Code to reflect changes onto the database	1	1
T157	Code to provide access control restrictions	1	1
T158	Write test cases	1	1
	Story Points: 2 Total Hours:	5	4

# Story 25: David – Specify rent costs

Task ID	Task Description	Estimate	Taken
T159	HTML code to allow rent costs for properties to be entered into the	2	1
	database		
T160	Code to reflect changes onto the database	1	1
T161	Code to provide access control restrictions	1	1
T162	Write test cases	1	1
	Story Points: 4 Total Hours	s: 5	4