```
public class StartPageControllerTest {
     String URL = "/startPage";
     @InjectMocks
     StartPageController controller;
     MockMvc mockMvc;
     Principal principal;
     @Before
     public void setup() {
           // Process mock annotations
           MockitoAnnotations.initMocks(this);
           InternalResourceViewResolver viewResolver = new
InternalResourceViewResolver();
           viewResolver.setPrefix("/WEB-INF/templates/");
           viewResolver.setSuffix(".html");
           // Setup Spring test in standalone mode
           this.mockMvc =
MockMvcBuilders.standaloneSetup(controller)
                      .setViewResolvers(viewResolver).build();
           principal = new Principal() {
                @Override
                public String getName() {
                      return "12345678";
                }
           };
     }
     @Test
     public void testStartPageWithPrincipal() throws Exception {
           mockMvc.perform(get(URL).principal(principal))
     .andExpect(status().isOk()).andExpect(view().name("startPage"))
     }
     @Test
     public void testStartPageWithOutPrincipal() throws Exception {
           mockMvc.perform(get(URL)).andExpect(status().isOk())
                      .andExpect(view().name("startPage"));
     }
}
```