```
private CountryClient countryClient;
@InjectMocks
private CountryController countryController;
@Mock
private CountryDTO countryDTO;
private final String COUNTRY_NAME = "Argentina";
private final String COUNTRY_CODE = "AR";
@Test
public void testGetCountryByName() throws Exception {
    MockitoAnnotations.openMocks(this);
   when(countryClient.getCountryByName(COUNTRY_NAME)).thenReturn(Col
   when(countryDTO.getName()).thenReturn(COUNTRY_NAME);
   when(countryDTO.getAlpha2Code()).thenReturn(COUNTRY_CODE);
   MockMvc mockMvc = MockMvcBuilders.standaloneSetup(countryControll
   MvcResult result = mockMvc.perform(MockMvcRequestBuilders.get("/c
            .accept(MediaType.APPLICATION_JSON))
            .andDo(print())
            .andExpect(MockMvcResultMatchers.status().is(HttpStatus.0
            .andReturn();
   String content = result.getResponse().getContentAsString();
   System.out.println(content);
```

En esta clase de prueba, utilizamos la anotación

'@WebMvcTest(CountryController.class)' para probar el controlador

`CountryController`. Además, utilizamos la anotación `@MockBean` para simular el comportamiento del cliente de Feign `CountryClient`.



}