This code defines an abstract class **BaseTest** for implementing tests for a Spring Boot web application. It contains some utility methods for converting objects to JSON strings and vice versa.

The class is annotated with several Spring Test and JUnit annotations that configure the test environment:

- **@ExtendWith(MockitoExtension.class)**: uses the Mockito extension to run the tests
- **@ActiveProfiles("unittest")**: activates the "unittest" profile, which can be used to configure the application for testing
- **@ContextConfiguration(classes = {TestConfig.class})**: loads a specific Spring configuration for the tests
- **@SpringBootTest**: starts the application context and loads all the Spring beans
- @TestMethodOrder(MethodOrderer.OrderAnnotation.class): uses the Order annotation to order the test methods
- @AutoConfigureMockMvc: configures and injects a MockMvc instance for testing HTTP endpoints

The class also defines two static methods, **toObject** and **toString**, that use the Jackson library to convert objects to JSON and vice versa.

Finally, the class defines a **mockMvc** instance and initializes it in the **initialization** method by creating a **MockMvcBuilders** instance with the **wac**WebApplicationContext. The **init** method is abstract and must be implemented by the concrete test classes.