Difference between JPA, Hibernate and Spring Data JPA

1) JPA (Java Persistence API): JPA is a specific set of rules and interfaces for mapping Java objects entities to relational database tables. It is part of Jakarta EE formerly Java EE and doesn't do anything by itself — it requires a provider like Hibernate.

Example:

```
import jakarta.persistence.Entity;
import jakarta.persistence.Id;
@Entity
public class Student {
@Id
private Long id;
private String name;
}
```

2) **Hibernate**: Hibernate is a framework (and the most popular implementation of JPA.It provides powerful ORM features like lazy loading, caching, automatic SQL generation, we can use Hibernate with or without JPA.

Example:

```
import org.hibernate.Session;
import org.hibernate.SessionFactory;
import org.hibernate.cfg.Configuration;
public class Main {
  public static void main(String[] args) {
    SessionFactory factory = new Configuration().configure().buildSessionFactory();
    Session session = factory.openSession();
    Student student = new Student();
    student.setId(1L);
    student.setName("Arun");
    session.beginTransaction();
    session.save(student); // Hibernate saves to DB
    session.getTransaction().commit();
    session.close();
  }
}
```

How it works: Developers must handle things like starting sessions, managing transactions, opening/closing database connections, and dealing with exceptions on their own.

3) Spring Data JPA: Spring Data JPA is a part of the Spring Framework that builds on top of JPA (and usually Hibernate) to reduce boilerplate code and make data access as simple as writing an interface.

Example:

```
// Entity
@Entity
public class Student {
  @Id
  private Long id;
  private String name;
}
```

```
// Repository
public interface StudentRepository extends JpaRepository<Student, Long> {
}

// Controller
@RestController
public class StudentController {
    @Autowired
    StudentRepository repo;

@PostMapping("/students")
    public Student save(@RequestBody Student s) {
        return repo.save(s);
    }
}
```

Conclusion

- JPA is a set of rules (specification), Hibernate is a tool that follows those rules (implementation), and Spring Data JPA is a Spring-based shortcut built on top of JPA.
- JPA doesn't provide ready-to-use code, Hibernate requires more manual coding, while Spring Data JPA automates most of the work with minimal code.
- JPA needs a third-party tool to work, hibernate itself handles database mapping and sessions, and Spring Data JPA internally uses Hibernate to simplify data access.