```
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import java.util.List;
import java.util.Optional;
@Service
public class ShopOwnerService {
    @Autowired
    private ShopOwnerRepository shopOwnerRepository;
    public ShopOwner createShopOwner(ShopOwner shopOwner) {
        return shopOwnerRepository.save(shopOwner);
    }
    public List<ShopOwner> getAllShopOwners() {
        return shopOwnerRepository.findAll();
    }
    public Optional<ShopOwner> getShopOwnerById(Long id) {
        return shopOwnerRepository.findById(id);
    }
    public ShopOwner updateShopOwner(Long id, ShopOwner shopOwner) {
        if (shopOwnerRepository.existsById(id)) {
            shopOwner.setId(id);
            return shopOwnerRepository.save(shopOwner);
        } else {
            // Handle error or throw exception
            return null;
        }
    }
    public void deleteShopOwner(Long id) {
        shopOwnerRepository.deleteById(id);
    }
}
```