```
using Meditech.Lib.CommonShare;
using static Meditech.App.Crm.Services.MobileService;
namespace Meditech.App.Crm.Dtos
   public class DoctorManagementDto
        public Guid Id { get; set; }
        public string Name { get; set; }
        public string PhoneNumber { get; set; }
        public int Price { get; set; }
        public double? Rating { get; set; }
        public int Status { get; set; }
        public string AvatarUrl { get; set; }
        public Guid? HospitalId { get; set; }
        public string HospitalName { get; set; }
        public string Address { get; set; }
        public string CreatedName { get; set; }
        public DateTime? CreatedTime { get; set; }
        public string SpecialityName { get; set; }
        public int[] SpecialityId { get; set; }
        public int SortNumber { get; set; }
        public bool IsExpert { get; set; }
        public int[] DayOfWeek { get; set; }
        public int[] TimeSlotId { get; set; }
    }
   public class DoctorPrintQrCodeDto
        public Guid Id { get; set; }
        public string Name { get; set; }
        public string HospitalName { get; set; }
        public string Address { get; set; }
        public string PhoneNumber { get; set; }
        public string AvatarUrl { get; set; }
    }
   public class DoctorMobileDto : ExpertDoctorDto
        public double? Rating { get; set; }
        public bool IsFavorite { get; set; }
        public EMedicalTypeMobile Type { get; set; }
        public bool IsExpert { get; set; }
    }
   public class ExpertDoctorDto
        public Guid Id { get; set; }
        public string Name { get; set; }
        public string Address { get; set; }
```

```
public string AvatarUrl { get; set; }
    public string SpecialityName { get; set; }
    public int[] SpecialityId { get; set; }
    public List<AvailableDate> AvailableDates { get; set; }
    public DateTime? EndTime { get; set; }
    public DateTime? StartTime { get; set; }
    public string HospitalName { get; set; }
    public int[] DayOfWeekIds { get; set; }
    public string DayOfWeek { get; set; }
    public int[] TimeSlotIds { get; set; }
    public Guid HospitalId { get; set; }
    public string Phone { get; set; }
}
public class DayOfWeekModel
    public string Name { get; set; }
    public string Value { get; set; }
    public int Id { get; set; }
}
public class AvailableDate {
    public AvailableDate() {
        TimeSlot = new List<TimeSlot>();
    public string Title { get; set; }
    public DateTime Value { get; set; }
    public int Id { get; set; }
    public List<TimeSlot> TimeSlot { get; set; }
}
public class DoctorDetailDto : DoctorMobileDto
    public DoctorDetailDto()
        Reviews = new List<CommentDto>();
        AvailableHours = new List<string>();
        AvailableDates = new List<AvailableDate>();
    public string HospitalName { get; set; }
    public string SpecialityName { get; set; }
    public double Price { get; set; }
    public string Biography1 { get; set; }
    public string Biography2 { get; set; }
    public int[] SpecialityId { get; set; }
    public Guid HospitalId { get; set; }
    public int TotalBooking { get; set; }
    public double? TotalRating { get; set; }
    public List<CommentDto> Reviews { get; set; }
    public List<string> AvailableHours { get; set; }
    public List<AvailableDate> AvailableDates { get; set; }
    public Guid? AppointmentId { get; set; }
    public DateTime? BookingDate { get; set; }
}
public class DoctorReviewDetailDto : DoctorMobileDto
    public DoctorReviewDetailDto()
        RecommendText = new List<RatingRecommendTextDto>();
    }
```

```
public List<RatingRecommendTextDto> RecommendText { get; set; }
public int TotalBooking { get; set; }
public double? TotalRating { get; set; }
}

public class DoctorRatingSubmitViewModel
{
   public Guid Id { get; set; }
   public int RatingValue { get; set; }
   public string Note { get; set; }
}
```

}