```
using Meditech.App.CommonService.Contanst;
using Meditech.App.CommonService.Dtos;
namespace Meditech.App.CommonService.ViewModels
{
    public class SignedDocumentViewModel
        public SignedDocumentViewModel()
            SignaturePositionGroupByOrder = new List<SignaturePositionGroupByOrder>();
        public int SignedNumber { get; set; }
        public int TotalSign { get; set; }
        public string? SignNameCurrent { get; set; }
        public SignOptionStatus SignedStatus { get; set; }
        public string SignedStatusName { get; set; }
        public List<SignaturePositionGroupByOrder> SignaturePositionGroupByOrder;
    }
    public class SignedDocumentCreateViewModel
        public int DocumentTypeId { get; set; }
        public Guid DocumentId { get; set; }
        public string DocumentCode { get; set; }
        public Guid BranchId { get; set; }
        public string Description { get; set; }
    }
    public class SignedDocumentUpdateViewModel
        public Guid SignedDocumentId { get; set; }
        public bool? Signed { get; set; }
        public string? Description { get; set; }
        public Guid? AuthorizedSignatoryId { get; set; }
    }
    public class SignaturePositionGroupByOrder
        public SignaturePositionGroupByOrder()
            signatureProcesses = new List<SignedDocumentDto>();
        public int? SignOrder { get; set; }
        public string SignNames { get; set; } = null!;
        public List<SignedDocumentDto> signatureProcesses { get; set; }
        public int TotalSign { get; set; }
        public int SignedNumber { get; set; }
    }
    public class SignedDocumentSearchQuery
        public Guid? DocumentId { get; set; }
```

```
public int DocumentTypeId { get; set; }
    public Guid? BranchId { get; set; }
}
public class SignRejectViewModel
    public Guid DocumentId { get; set; }
    public int DocumentTypeId { get; set; }
    public string Reason { get; set; } = null!;
public class FilterSignedDocumentViewModel
    public string? SearchText { get; set; }
    public DateTime? StartDate { get; set; }
    public DateTime? EndDate { get; set; }
    public SignOptionStatus SignStatus { get; set; }
    public Guid? EmployeeId { get; set; }
    public int? DocumentType { get; set; }
public class SignReportViewModel
    public Guid Id { get; set; }
    public DateTime CreatedAt { get; set; }
    public Guid DocumentId { get; set; }
    public string? DocumentCode { get; set; }
    public string? DocumentName { get; set; }
    public Guid? CreatedById { get; set; }
    public string? CreatedName { get; set; }
    public string? Description { get; set; }
    public int? DocumentTypeId { get; set; }
    public SignOptionStatus SignStatus { get; set; }
    public string SignStatusName { get; set; }
    public List<Signature>? MySignaturesList { get; set; }
    public List<Signature>? AllSignaturesList { get; set; }
public class Signature
    public int? SignPositionId { get; set; }
    public string? SignPositionName { get; set; }
    public int? SignedStatus { get; set; }
    public DateTime? SignedOnUtc { get; set; }
    public bool? IsNextSign { get; set; }
    public Guid? SignerId { get; set; }
    public Guid[] SignerEmployees { get; set; }
}
public class SearchSignDocumentViewModel
    public SignOptionStatus Type { get; set; }
    public int? DocumentId { get; set; }
    public string? SearchText { get; set; }
```

}	}			