```
=== File: ../Internal/Bucket.cs ===
namespace MultiMaps.Core.Internal;
internal class Bucket<TKey, TValue>
{
    public TKey Key { get; }
    public HashSet<TValue> Values { get; }
   public Bucket(TKey key)
        Key = key;
        Values = new HashSet<TValue>();
    }
}
=== File: ../Internal/BucketComparer.cs ===
namespace MultiMaps.Core.Internal;
public class BucketComparer<TKey> : IEqualityComparer<TKey>
{
    private readonly int _bucketCount;
    private readonly IEqualityComparer<TKey> _innerComparer;
    public BucketComparer(int bucketCount)
        : this(bucketCount, EqualityComparer<TKey>.Default)
    {
    }
    public BucketComparer(
        int bucketCount,
        IEqualityComparer<TKey> innerComparer)
    {
        if (bucketCount <= 0)</pre>
            throw new ArgumentOutOfRangeException(
                nameof(bucketCount),
                "Bucket count must be positive");
        }
        _bucketCount = bucketCount;
        _innerComparer = innerComparer
            ?? throw new ArgumentNullException(nameof(innerComparer));
    }
    public bool Equals(TKey? x, TKey? y)
    {
        return innerComparer.Equals(x, y);
```

```
}
   public int GetHashCode(TKey obj)
        if (obj == null)
            return 0;
        var originalHash = _innerComparer.GetHashCode(obj);
        return Math.Abs(originalHash % _bucketCount);
    }
   public int GetBucketIndex(TKey key)
        return GetHashCode(key);
    }
    public int BucketCount => _bucketCount;
}
=== File: ../Internal/FnvHashStrategy.cs ===
namespace MultiMaps.Core.Internal;
public class FnvHashStrategy<TKey> : IEqualityComparer<TKey>
{
    private const uint FNV_PRIME = 16777619;
    private const uint FNV_OFFSET_BASIS = 2166136261;
   private readonly IEqualityComparer<TKey> _innerComparer;
    public FnvHashStrategy()
        : this(EqualityComparer<TKey>.Default)
    {
    }
    public FnvHashStrategy(IEqualityComparer<TKey> innerComparer)
        innerComparer = innerComparer
            ?? throw new ArgumentNullException(nameof(innerComparer));
    }
   public bool Equals(TKey? x, TKey? y)
    {
        return _innerComparer.Equals(x, y);
    }
   public int GetHashCode(TKey obj)
    {
        if (obj == null)
            return 0;
```

```
var originalHash = _innerComparer.GetHashCode(obj);
        uint hash = FNV_OFFSET_BASIS;
        var bytes = BitConverter.GetBytes(originalHash);
        foreach (var b in bytes)
        {
            hash ^= b;
            hash *= FNV_PRIME;
        }
        return (int)hash;
    }
}
public class MurmurHashStrategy<TKey> : IEqualityComparer<TKey>
{
    private const uint SEED = 0x9747b28c;
    private const uint M = 0x5bd1e995;
    private const int R = 24;
    private readonly IEqualityComparer<TKey> _innerComparer;
    public MurmurHashStrategy()
        : this(EqualityComparer<TKey>.Default)
    {
    }
   public MurmurHashStrategy(IEqualityComparer<TKey> innerComparer)
    {
        _innerComparer = innerComparer
            ?? throw new ArgumentNullException(nameof(innerComparer));
    }
    public bool Equals(TKey? x, TKey? y)
    {
        return _innerComparer.Equals(x, y);
    }
   public int GetHashCode(TKey obj)
        if (obj == null)
            return 0;
        var originalHash = _innerComparer.GetHashCode(obj);
        var bytes = BitConverter.GetBytes(originalHash);
        uint h = SEED ^ (uint)bytes.Length;
        foreach (var b in bytes)
        {
            uint k = b;
            k *= M;
```

```
k \stackrel{\sim}{=} k \gg R;
            k *= M;
            h *= M;
            h ^= k;
        }
        h ^= h >> 13;
        h *= M;
        h ^= h >> 15;
        return (int)h;
    }
}
=== File: ../Internal/HashStrategyFactory.cs ===
namespace MultiMaps.Core;
public enum HashingAlgorithm
{
    Default,
    FowlerNollVo,
   Murmur
}
public static class HashingStrategies
    public static IEqualityComparer<TKey> Create<TKey>(
        HashingAlgorithm algorithm)
    {
        return algorithm switch
        {
            HashingAlgorithm.FowlerNollVo
                => new Internal.FnvHashStrategy<TKey>(),
            HashingAlgorithm.Murmur
                => new Internal.MurmurHashStrategy<TKey>(),
            _ => EqualityComparer<TKey>.Default
        };
    }
    public static IEqualityComparer<TKey> CreateBucketed<TKey>(
        int bucketCount,
        HashingAlgorithm algorithm = HashingAlgorithm.Default)
    {
        var baseComparer = Create<TKey>(algorithm);
        return new Internal.BucketComparer<TKey>(
            bucketCount,
```

```
baseComparer);
    }
}
=== File: ../Internal/MapEnumerator.cs ===
using System.Collections;
namespace MultiMaps.Core.Internal;
internal class MapEnumerator<TKey, TValue>
    : IEnumerator<KeyValuePair<TKey, ISet<TValue>>>
{
    private readonly List<Bucket<TKey, TValue>>[] _bucketArray;
    private int _arrayIndex;
    private int _listIndex;
    private KeyValuePair<TKey, ISet<TValue>> _current;
    public MapEnumerator(List<Bucket<TKey, TValue>>[] bucketArray)
        _bucketArray = bucketArray;
       _arrayIndex = 0;
        _{\text{listIndex}} = -1;
        _current = default;
    }
    public KeyValuePair<TKey, ISet<TValue>> Current => _current;
    object IEnumerator.Current => Current;
    public void Dispose()
    {
        // No unmanaged resources to dispose
    }
    public bool MoveNext()
        while (_arrayIndex < _bucketArray.Length)</pre>
            if (_listIndex + 1 < _bucketArray[_arrayIndex].Count)</pre>
            {
                _listIndex++;
                var bucket = _bucketArray[_arrayIndex][_listIndex];
                _current = new KeyValuePair<TKey, ISet<TValue>>(
                    bucket.Key,
                    bucket.Values);
                return true;
            }
            _arrayIndex++;
```

```
listIndex = -1;
        }
        return false;
    }
    public void Reset()
    {
        _arrayIndex = 0;
        _{\text{listIndex}} = -1;
        _current = default;
    }
}
=== File: ../MultiMaps.Core.csproj ===
<Project Sdk="Microsoft.NET.Sdk">
  <PropertyGroup>
    <TargetFramework>net9.0</TargetFramework>
    <ImplicitUsings>enable</ImplicitUsings>
    <Nullable>enable</Nullable>
  </PropertyGroup>
</Project>
=== File: ../OneToManyMap.cs ===
using System.Collections;
using MultiMaps.Core.Internal;
namespace MultiMaps.Core;
public class OneToManyMap<TKey, TValue>
    : IEnumerable<KeyValuePair<TKey, ISet<TValue>>>
{
    private List<Bucket<TKey, TValue>>[] _bucketArray;
    private readonly IEqualityComparer<TKey> comparer;
    private readonly int _bucketCount;
    private int _count;
    public OneToManyMap() : this(16)
    {
    }
    public OneToManyMap(int bucketCount)
        : this(new BucketComparer<TKey>(bucketCount))
    {
    }
    public OneToManyMap(IEqualityComparer<TKey> comparer)
```

```
{
    _comparer = comparer
        ?? throw new ArgumentNullException(nameof(comparer));
    if (comparer is BucketComparer<TKey> bucketComparer)
    {
        _bucketCount = bucketComparer.BucketCount;
    }
    else
    {
        _bucketCount = 16;
    }
    _bucketArray = new List<Bucket<TKey, TValue>>[_bucketCount];
    for (int i = 0; i < _bucketCount; i++)</pre>
        _bucketArray[i] = new List<Bucket<TKey, TValue>>();
    }
}
public ISet<TValue> this[TKey key]
    get
    {
        var bucket = FindBucket(key)
            ?? throw new KeyNotFoundException(
                $"The key '{key}' was not found.");
        return bucket.Values;
    }
}
public int Count => _count;
public ICollection<TKey> Keys
    get
        var keys = new List<TKey>(_count);
        for (int i = 0; i < _bucketArray.Length; i++)</pre>
        {
            foreach (var bucket in _bucketArray[i])
                keys.Add(bucket.Key);
            }
        }
        return keys;
    }
}
```

```
public ICollection<ISet<TValue>> Values
{
    get
    {
        var values = new List<ISet<TValue>>(_count);
        for (int i = 0; i < _bucketArray.Length; i++)</pre>
            foreach (var bucket in _bucketArray[i])
            {
                values.Add(bucket.Values);
            }
        }
        return values;
    }
}
public void Add(TKey key, TValue value)
{
    var bucket = FindBucket(key);
    if (bucket == null)
    {
        bucket = new Bucket<TKey, TValue>(key);
        int index = GetBucketIndex(key);
        _bucketArray[index].Add(bucket);
        _count++;
    bucket.Values.Add(value);
}
public void AddRange(TKey key, IEnumerable<TValue> values)
{
    if (values == null)
        throw new ArgumentNullException(nameof(values));
    var bucket = FindBucket(key);
    if (bucket == null)
    {
        bucket = new Bucket<TKey, TValue>(key);
        int index = GetBucketIndex(key);
        bucketArray[index].Add(bucket);
        _count++;
    }
    foreach (var value in values)
        bucket.Values.Add(value);
}
public bool Remove(TKey key)
    int index = GetBucketIndex(key);
```

```
var bucketList = _bucketArray[index];
    for (int i = 0; i < bucketList.Count; i++)</pre>
        if (_comparer.Equals(bucketList[i].Key, key))
        {
            bucketList.RemoveAt(i);
            _count--;
            return true;
        }
    }
    return false;
}
public bool RemoveValue(TKey key, TValue value)
    var bucket = FindBucket(key);
    return bucket != null && bucket.Values.Remove(value);
}
public bool ContainsKey(TKey key) => FindBucket(key) != null;
public bool ContainsValue(TKey key, TValue value)
{
    var bucket = FindBucket(key);
    return bucket != null && bucket.Values.Contains(value);
}
public bool TryGetValues(TKey key, out ISet<TValue> values)
    var bucket = FindBucket(key);
    if (bucket != null)
        values = bucket.Values;
        return true;
    values = new HashSet<TValue>();
    return false;
}
public void Clear()
{
    for (int i = 0; i < _bucketArray.Length; i++)</pre>
    {
        _bucketArray[i].Clear();
    _{count} = 0;
}
private Bucket<TKey, TValue>? FindBucket(TKey key)
```

```
{
    if (key == null)
        throw new ArgumentNullException(nameof(key));
    int index = GetBucketIndex(key);
    var bucketList = _bucketArray[index];
    return bucketList.FirstOrDefault(b => _comparer.Equals(b.Key, key));
}
private int GetBucketIndex(TKey key)
{
    ArgumentNullException.ThrowIfNull(key);
    if (_comparer is BucketComparer<TKey> bucketComparer)
        return bucketComparer.GetBucketIndex(key);
    }
    int hashCode = _comparer.GetHashCode(key);
    return Math.Abs(hashCode % _bucketCount);
}
public IEnumerator<KeyValuePair<TKey, ISet<TValue>>> GetEnumerator()
{
    return new MapEnumerator<TKey, TValue>(_bucketArray);
}
IEnumerator IEnumerable.GetEnumerator() => GetEnumerator();
public ISet<TValue> GetOrCreate(TKey key)
    var bucket = FindBucket(key);
    if (bucket == null)
        bucket = new Bucket<TKey, TValue>(key);
        int index = GetBucketIndex(key);
        _bucketArray[index].Add(bucket);
        _count++;
    }
    return bucket.Values;
}
```

}