public int Id { get; set; }

public string Title { get; set; }

public int Year { get; set; }

public double Price { get; set; }

public string Genre { get; set; }

private static List<Book> lstBook = null;

static BookServices()

{

lstBook = new List<Book>();

lstBook.Add(new Book { Id = 12, Title = "C#", Year = 2013, Price = 764.98, Genre = "Programming" });

lstBook.Add(new Book { Id = 20, Title = "ASP.Net MVC", Year = 2017, Price = 468.2, Genre = "Programming" });

lstBook.Add(new Book { Id = 10, Title = "MicroProcessor", Year = 2002, Price = 979, Genre = "Computers" });

lstBook.Add(new Book { Id = 35, Title = "JavaScript", Year = 2015, Price = 874.9, Genre = "Programming" });

lstBook.Add(new Book { Id = 74, Title = "CisCo", Year = 2001, Price = 642.3, Genre = "Networking" });

}

public bool AddBook(Book newBook)

{

bool bookAdded = false;

int oldCount = lstBook.Count;

lstBook.Add(newBook);

int newCount = lstBook.Count;

if (newCount > oldCount)

bookAdded = true;

return bookAdded;

}

public List<Book> GetAllBook()

{

return lstBook;

}

public Book ShowBook(int id)

{

return lstBook.First(l => l.Id == id);

}

public Book UpdateBook(Book updateBook)

{

Book book = lstBook.First(l => l.Id == updateBook.Id);

book.Title = updateBook.Title;

book.Year = updateBook.Year;

book.Price = updateBook.Price;

book.Genre = updateBook.Genre;

return book;

}

public bool RemoveBook(int id)

{

Book book = lstBook.First(l => l.Id == id);

return lstBook.Remove(book);

}

var employDetails = new EmployService();

var employs = employDetails.GetAllEmploy();

return View(employs);

EmployService es = new EmployService();

Employ employ = es.ShowEmploy(id);

return View(employ);