It would be easier to exclude them in the first place:

authorsList = authorsList.Where(x => x.FirstName != "Bob").ToList();

However, that would just change the value of authorsList instead of removing the authors from the previous collection. Alternatively, you can use [RemoveAll](http://msdn.microsoft.com/en-us/library/wdka673a.aspx):

authorsList.RemoveAll(x => x.FirstName == "Bob");

List<Movie> movies = new Movies();

var moviesLamba1 = movies.OrderBy(m => m.Actor).ThenBy(m => m.MovieName).ToList();

moviesLamba1.RemoveAll(x => x.Actor == "hero1");

OR

var prod = from p in prods

where p.ID != 1

select p;

OR

stuff r;

foreach(stuff s in prods) {

if(s.ID == 1) {

r = s;

break;

}

}

prods.Remove(r);

OR

for(int i = 0; i < prods.Length; i++) {

if(prods[i].ID == 1) {

prods.RemoveAt(i);

break;

}

}

Remove first occurence

prods.Remove(prods.Find(x => x.ID == 1));

prods.Remove(prods.Single(p=>p.ID == 1));

var itemtoremove = prods.Where(item => item.ID == 1).First();

prods.Remove(itemtoremove)