# CTEC 2902 Code Review Form

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| // GET: Articles/Delete/5  public ActionResult Delete(int? id)  {  if (id == null)  {  return new HttpStatusCodeResult(HttpStatusCode.BadRequest);  }  Article article = db.Article.Find(id);  if (article == null)  {  return HttpNotFound();  }  return View(article);  }  // POST: Articles/Delete/5  [HttpPost, ActionName("Delete")]  [ValidateAntiForgeryToken]  public ActionResult DeleteConfirmed(int id)  {  Article article = db.Article.Find(id);  db.Article.Remove(article);  db.SaveChanges();  return RedirectToAction("Index");  }  I chose this because its simple and you can see how it would work. It doesn’t have that many comments which lets it down as some of could do with explaining. The naming is good and is relevant to what it is doing. The first part makes an error if the ID is null. I also like the validate anti forgery section as it stops random deleting. |