**ПРИЛОЖЕНИЕ А**

Листинг программы «Просмотр поста и добавления комментария»

class PostDetail(View, ReaderMixin):

def get(self, request, slug, name):

if self.is\_reader(request=request, slug=slug):

portfolio = Portfolio.objects.get(slug=slug)

form = CommentForm()

post = Post.objects.get(url=name)

comments = Comment.objects.filter(post=post)

post.views = F('views') + 1

post.save()

if request.GET.get('like'):

reader = Reader.objects.get(user=request.user, portfolio=post.portfolio)

if not Like.objects.filter(post=post, reader=reader):

like = Like.objects.create(post=post, reader=reader)

like.save()

context = {'post': post, 'portfolio': portfolio, 'comments': comments, 'form': form}

return render(request, 'photo\_blog\_constructor/post\_detail.html', context)

return redirect('users:home')

def post(self, request, slug, name):

if self.is\_reader(request=request, slug=slug):

form = CommentForm(request.POST)

post = Post.objects.get(url=name)

if form.is\_valid():

comment = form.save(commit=False)

comment.post = post

reader = Reader.objects.get(user=request.user, portfolio=post.portfolio)

comment.reader = reader

comment.save()

return redirect(post.get\_absolute\_url())

return redirect(post.get\_absolute\_url())

return redirect('users:home')