

```
<?php
$id = Url::getParam('id');

if (!empty($id)) {

    $objCatalogue = new Catalogue();
    $product = $objCatalogue->getProduct($id);

    if (!empty($product)) {

        $objForm = new Form();
        $objValid = new Validation($objForm);
        $categories = $objCatalogue->getCategories();

        if ($objForm->isPost('name')) {

            $objValid->_expected = array(
                'category',
                'name',
                'description',
                'price'
            );

            $objValid->_required = array(
                'category',
                'name',
                'description',
                'price'
            );

            if ($objValid->isValid()) {

                if ($objCatalogue->updateProduct($objValid->_post, $id)) {

                    $objUpload = new Upload();

                    if ($objUpload->upload(CATALOGUE_PATH)) {

                        if (is_file(CATALOGUE_PATH.DS.$product['image'])) {
                            unlink(CATALOGUE_PATH.DS.$product['image']);
                        }

                        $objCatalogue->updateProduct(array('image' => $objUpload->_names[0]),
                            $id);
                        Helper::redirect('/admin'.Url::getCurrentUrl(array('action', 'id')).
                            '&action=edited');
                    } else {
                        Helper::redirect('/admin'.Url::getCurrentUrl(array('action', 'id')).
                            '&action=edited-no-upload');
                    }

                } else {
                    Helper::redirect('/admin'.Url::getCurrentUrl(array('action', 'id')).
                        '&action=edited-failed');
                }
            }
        }
    }
}
```

}

```
require_once('template/_header.php');
```

?>

```
<h1>Products :: Edit</h1>
```

```
<form action="" method="post" enctype="multipart/form-data">
```

```
<table cellpadding="0" cellspacing="0" border="0" class="tbl_insert">
```

```
<tr>
```

```
<th><label for="category">Category: *</label></th>
```

```
<td>
```

```
<?php echo $objValid->validate('category'); ?>
```

```
<select name="category" id="category" class="sel">
```

```
<option value="">Select one&hellip;</option>
```

```
<?php if (!empty($categories)) { ?>
```

```
<?php foreach($categories as $cat) { ?>
```

```
<option value="<?php echo $cat['id']; ?>"
```

```
<?php echo $objForm->stickySelect('category', $cat['id'],
$product['category']); ?>
```

```
<?php echo Helper::encodeHtml($cat['name']); ?>
```

```
</option>
```

```
<?php } ?>
```

```
<?php } ?>
```

```
</select>
```

```
</td>
```

```
</tr>
```

```
<tr>
```

```
<th><label for="name">Name: *</label></th>
```

```
<td>
```

```
<?php echo $objValid->validate('name'); ?>
```

```
<input type="text" name="name" id="name"
```

```
value="<?php echo $objForm->stickyText('name', $product['name']); ?>"
```

```
class="fld" />
```

```
</td>
```

```
</tr>
```

```
<tr>
```

```
<th><label for="description">Description: *</label></th>
```

```
<td>
```

```
<?php echo $objValid->validate('description'); ?>
```

```
<textarea name="description" id="description" cols="" rows=""
```

```
class="tar_fixed"><?php echo $objForm->stickyText('description',
$product['description']); ?></textarea>
```

```
</td>
```

```
</tr>
```

```
<tr>
```

```
<th><label for="price">Price: *</label></th>
```

```
<td>
```

```
<?php echo $objValid->validate('price'); ?>
```

```
<input type="text" name="price" id="price"
```

```
value="<?php echo $objForm->stickyText('price', $product['price']);
```

```
        ?>" class="fld_price" />
    </td>
</tr>

<tr>
<th><label for="image">Image:</label></th>
<td>
    <?php echo $objValid->validate('image'); ?>
    <input type="file" name="image" id="image" size="30" />
</td>
</tr>

<tr>
<th>&nbsp;</th>
<td>
    <label for="btn" class="sbm sbm_blue fl_1">
        <input type="submit" id="btn" class="btn" value="Update" />
    </label>
</td>
</tr>

</table>

</form>
```

```
<?php
    require_once( 'template/_footer.php' );
}
?>
```