

## Course: Creating Web Pages with HTML5 and CSS3

**As an exam, the student must select and create a layout of one of the two proposed tasks.**

The required icons are attached to the task. To access icons, open this PDF file in [Adobe Acrobat Reader](#).

Select images on your own.

Font: Garamond.

### Task

Create a responsive layout of the main page of a travel agency's blog.

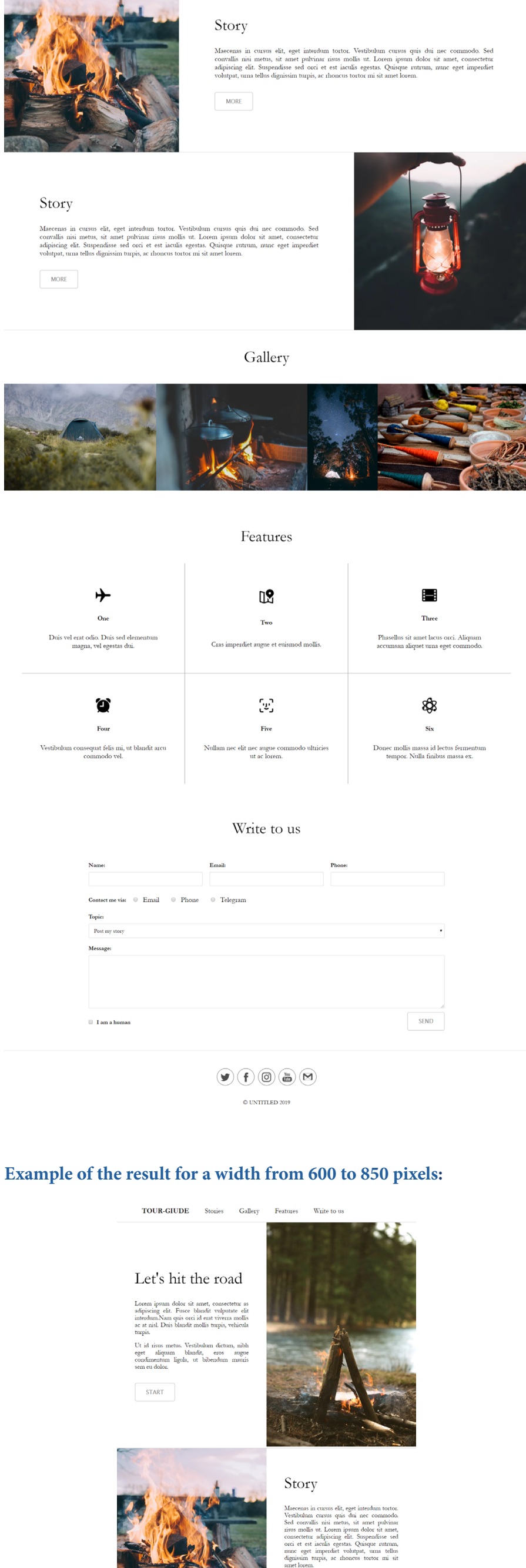
The page consists of the following parts:

- **header:**
  - name of the travel agency;
  - menu;
  - links to the agency's social network profiles.
- **greetings:**
  - header;
  - text;
  - button;
  - image.
- **articles:**
  - name;
  - text;
  - button;
  - image.
- **gallery:**
  - several images.
- **list of benefits:**
  - icon;
  - name;
  - description.
- **form for sending a letter:**
  - name;
  - email address;
  - phone number;
  - how to contact the sender (email, phone, Telegram);
  - message topic (send your story, join the journey, participate in filming);
  - message;
  - **I'm not a robot** reCAPTCHA (the user must check the checkbox; this prevents spam);
  - **Send** button.
- **footer:**
  - links to social network profiles;
  - copyright.

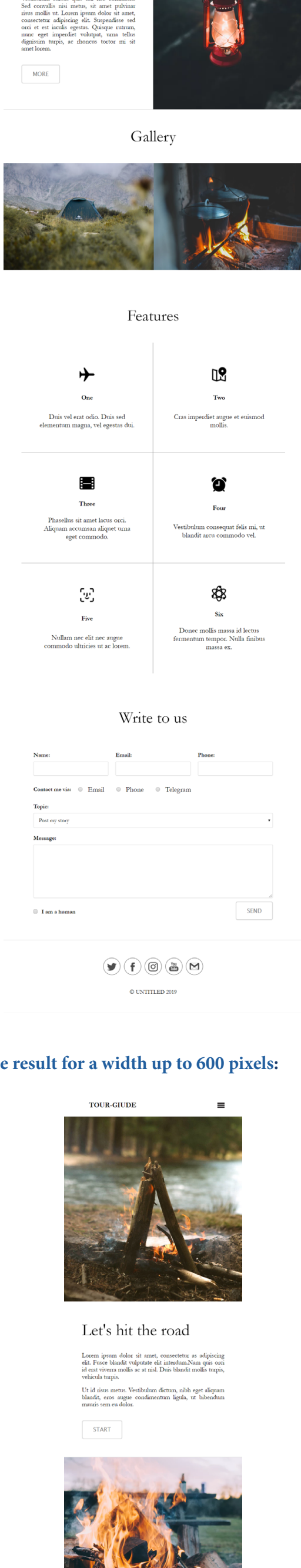
**Notice the following:**

- the image in greeting occupies half of the screen width;
- the image in articles occupies a third of the screen width;
- at that, the images in the greeting and articles must stretch to the full height of the block (the image can be cut in width);
- the gallery displays only the images that fit in the page width, that is, a narrower screen must display fewer photos;
- when hovering over an image in the gallery, the following must appear: arrows on the sides of the gallery and the text on a translucent bar above the image;
- benefits are separated by lines;
- links to social network profiles in the footer must become darker when hovered.

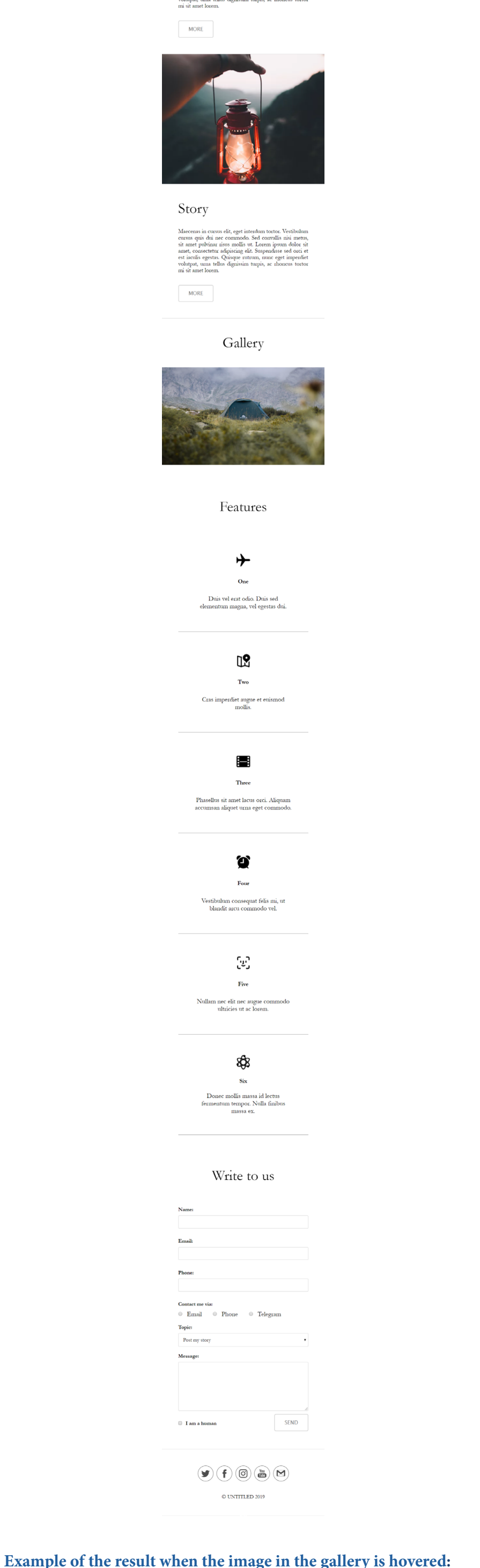
**Example of the result for a 850-pixel width and greater:**



**Example of the result for a width from 600 to 850 pixels:**



**Example of the result for a width up to 600 pixels:**



**Example of the result when the image in the gallery is hovered:**

