```
def get_word(word_type):
    """Get a word from a user and return that word."""
    if word_type.lower() == 'adjective':
        a_or_an = 'an'
    else:
        a or an = 'a'
    return input('Enter a word that is {0} {1}: '.format(a_or_an, word_type))
def fill_in_the_blanks(noun, verb, adjective):
    """Fills in the blanks and returns a completed story."""
    story = "In this course you will learn how to \{1\}. It's so easy even a \{0\}
can do it. Trust me, it will be very {2}.".format(noun, verb, adjective)
    return story
def display_story(story):
    """Displays a story."""
    print()
   print('Here is the story you created. Enjoy!')
   print()
    print(story)
def create_story():
    """Creates a story by capturing the input and displaying a finished story.""
   noun = get_word('noun')
    verb = get_word('verb')
    adjective = get_word('adjective')
    the_story = fill_in_the_blanks(noun, verb, adjective)
    display_story(the_story)
```

#!/usr/bin/env python3

create_story()