On the next page is the start of a program which will allow a customized birthday message to be sent to a friend. The program will allow the customer to enter their first and last names, their email address, and a message to be sent to a friend. The customer will also enter the first and last names of the recipient, as well as the recipient's email address. When executed, your program's input screen should look like this (sample input is shown):

Customer First Name:	Todd
Customer Last Name:	Johnson
Customer Email:	todd.johnson@nau.edu
Recipient First Name:	Mark
Recipient Last Name:	Johnson
Recipient Email:	MarkJohnson42@gmail.com
Message:	Happy Birthday Mark!!!

If a customer fails to enter something in any of the fields, the following error message (and only the error message) should appear on the output screen:

```
Please fill in all fields
```

Once the customer fills in the fields and executes the program, the following output screen should be displayed:



Unfortunately, the original developer was pulled from the project before it was completed. To receive credit for this challenge lab, you must complete the code below to generate the output screen shown above.

To get started, copy the following partially completed program into a new program. **You must use the code shown below.** 

In addition, you are <u>NOT</u> allowed to use ANY PARAMETERS in your write statements. You MUST use the records in the code below in your write statements.

```
TYPES f name(10) TYPE c.
TYPES I name(15) TYPE c.
TYPES email(25) TYPE c.
*********Customer Parameters*******
PARAMETERS c fname TYPE f name.
PARAMETERS c Iname TYPE I name.
PARAMETERS c email TYPE email.
********Recipient Parameters*******
PARAMETERS r fname TYPE f name.
PARAMETERS r Iname TYPE I name.
PARAMETERS r email TYPE email.
PARAMETERS message(120) TYPE c.
*********Records*********
DATA BEGIN OF customer info.
DATA first_name TYPE f_name.
DATA last name TYPE I name.
DATA email TYPE email.
DATA END OF customer info.
DATA BEGIN OF recipient info.
DATA first name TYPE f name.
DATA last name TYPE I name.
DATA email TYPE email.
DATA message(120) TYPE c.
DATA END OF recipient info.
```