
US Department of Education



FAFSA on the Web Redesign Detail Design Document: Student Income Estimator Worksheet

Version 1.0

FAFSA on the Web Redesign	Version: 1.0
Detail Design Documentation	Date: 3/29/2001

Revision History

Date	Version	Description	Author
11/6/00	1.0	Detail Design – Student Income Estimator Worksheet	Nicholas Shiffert

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1 Introduction

These are the common specifications for the Student Income Estimator Worksheet as part of the web application, **FAFSA on the Web**. These specifications apply solely to the Student Income Estimator Worksheet, as determined by 2001-2002 requirements.

2 Object Definitions

Student Income Estimator Worksheet - filloutapp_step2b.jsp

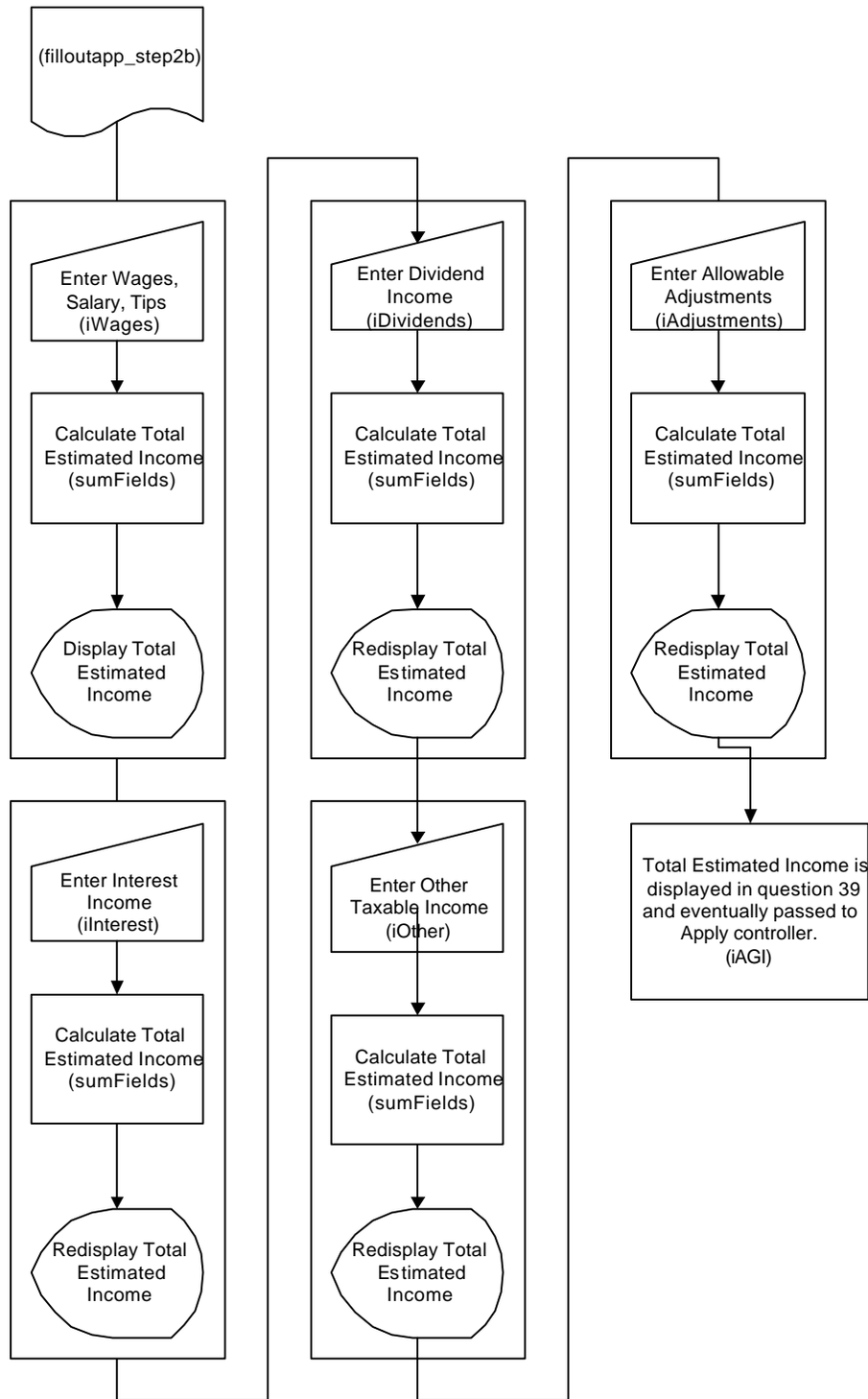
Control Type	Text or Description	Action
Text	Student's Income Estimator If you (and your spouse) have not yet completed your 2000 taxes, this worksheet will help you figure out your adjusted gross income for 2000. The calculated total will be entered on your FAFSA for Question 39. All questions refer to income earned in the year 2000.	N/A
Text	Wages, salaries, tips, etc.	N/A
Input (iWages)	Enter whole dollar amounts in this box, and do not use commas. <ul style="list-style-type: none"> Integer Max. 7 Characters 	onBlur: Validation isNumber(iWages) Calculate Total Income sumFields()
Text	Interest Income	N/A
Input (iInterest)	Enter whole dollar amounts in this box, and do not use commas. <ul style="list-style-type: none"> Integer Max. 7 Characters 	onBlur: Validation isNumber(iInterest) Calculate Total Income sumFields()
Text	Dividends	N/A
Input (iDividends)	Enter whole dollar amounts in this box, and do not use commas. <ul style="list-style-type: none"> Integer Max. 7 Characters 	onBlur: Validation isNumber(iDividends) Calculate Total Income sumFields()
Text	Other taxable income (alimony received, business and farm income, capital gains, pensions, annuities, rents, unemployment compensation, Social Security, Railroad Retirement, and all other taxable income)	N/A
Input (iOther)	Enter whole dollar amounts in this box, and do not use commas. <ul style="list-style-type: none"> Integer Max. 7 Characters 	onBlur: Validation isNumber(iOther) Calculate Total Income sumFields()
Text	IRS-allowable adjustments to income (payment to IRA and Keogh Plans, one half of self employment tax, self-employed health insurance deduction, interest penalty on early withdrawal of savings, alimony paid, and student loan interest deduction) <i>This amount will be subtracted to equal you (and your spouse)' estimated income for the year 2000.</i>	N/A

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Control Type	Text or Description	Action
Input (iAdjustments)	Enter whole dollar amounts in this box, and do not use commas. <ul style="list-style-type: none"> Integer Max. 7 Characters 	onBlur: Validation isNumber(iAdjustments) Calculate Total Income sumFields()
Text	39. What was your (and your spouse's) adjusted gross income for 2000?	N/A
Data Field (iAGI)	Integer Max. 7 Characters Read-Only	iAGI = (iWages + iInterest + iDividends + iOther) - iAdjustments

3 Process Flow Details

Student Income Estimator Worksheet



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4 Use Case References

- Use Case Specification: Student's Income Estimator Worksheet