Brianna Watt, a consultant doing business as Watt Gives, wants a program to create an invoice for consulting services. Normally, she works on a project for five days before sending an invoice. She writes down the number of hours worked on each day and needs a program that asks for these amounts, totals them, and multiplies the amount by her standard rate of $30 per hour. The invoice should include Brianna’s business name, the client’s business name, the total number of hours worked, the rate and the total amount billed. The information will be displayed onscreen.

|  |  |  |
| --- | --- | --- |
| Inputs | Outputs | Process |
| bBusinessName  cBusinessName  totHours | bBusinessName  cBusinessName  totHours  ratePerHour  totAmnt | Display “Brianna please enter your business name”  Input bBusinessName  Display “Please enter the client’s business name”  Input cBusinessName  Display “How many hours were worked?”  Input totHours  Display “Please enter your hourly rate”  Input ratePerHour  totAmnt=totHours\*ratePerHour  Display bBusinessName  Display cBusinessName  Display totHours  Display ratePerHour  Display “The total amount billed is”+totAmnt |