**BRAC UNIVERSITY**

**Department of Computer Science and Engineering**

**CSE420: Compiler Design**

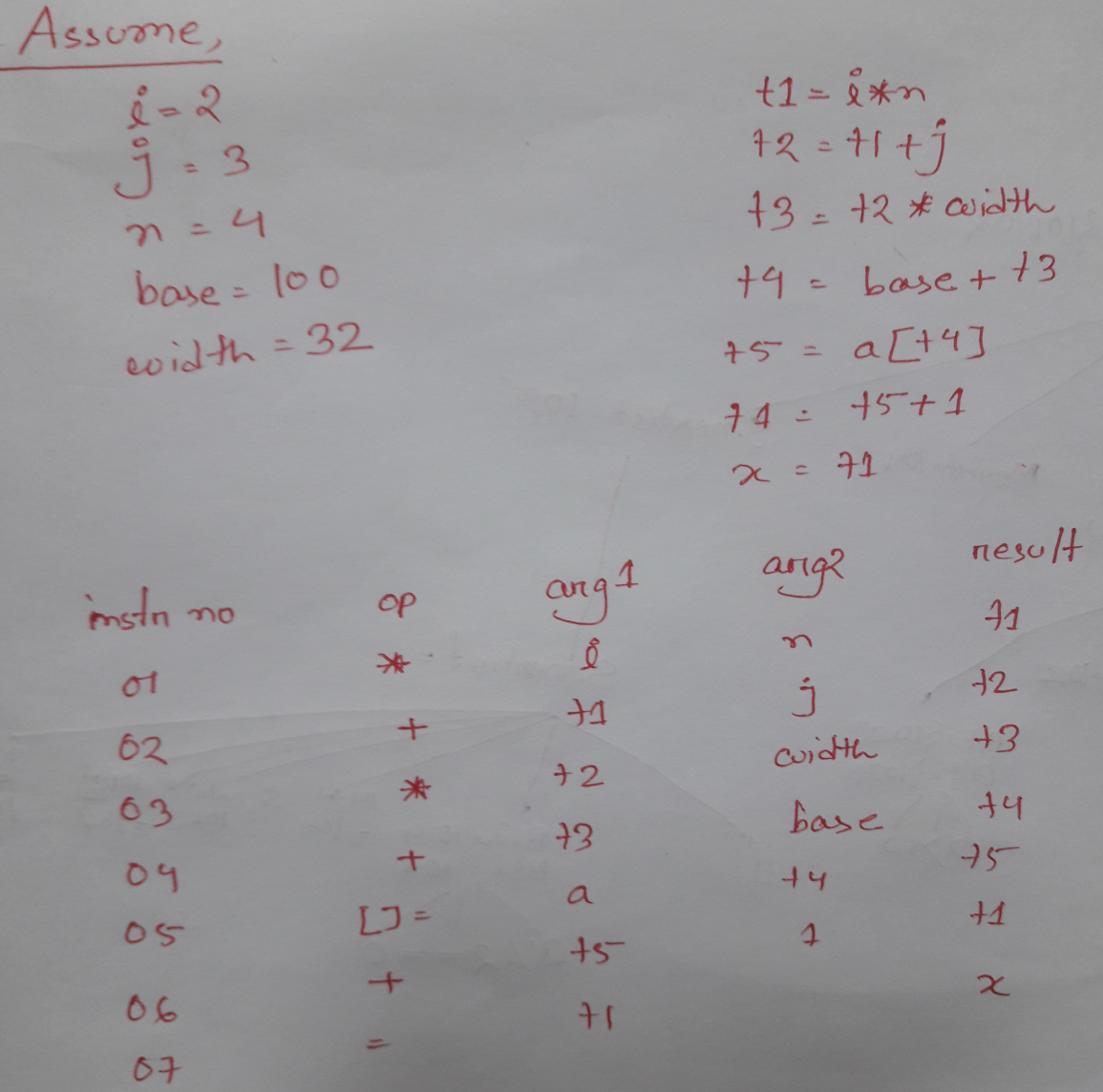
**Quiz 02, Summer 2016**

**Duration: 40 minutes, Total Marks: 20**

|  |
| --- |
| Student Name:  Student ID:  Section: |

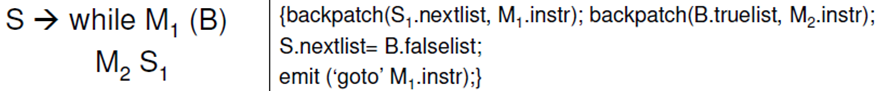
**1.** i) State the basic differences between Synthesized and Inherited attributes. **[3]**

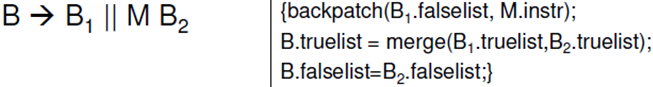
ii) Translate the expression ***x=a[2]+b[3]+6*** into quadruples. Assume, base address is 100, low is 5 and width is 32 bit. **[3]**



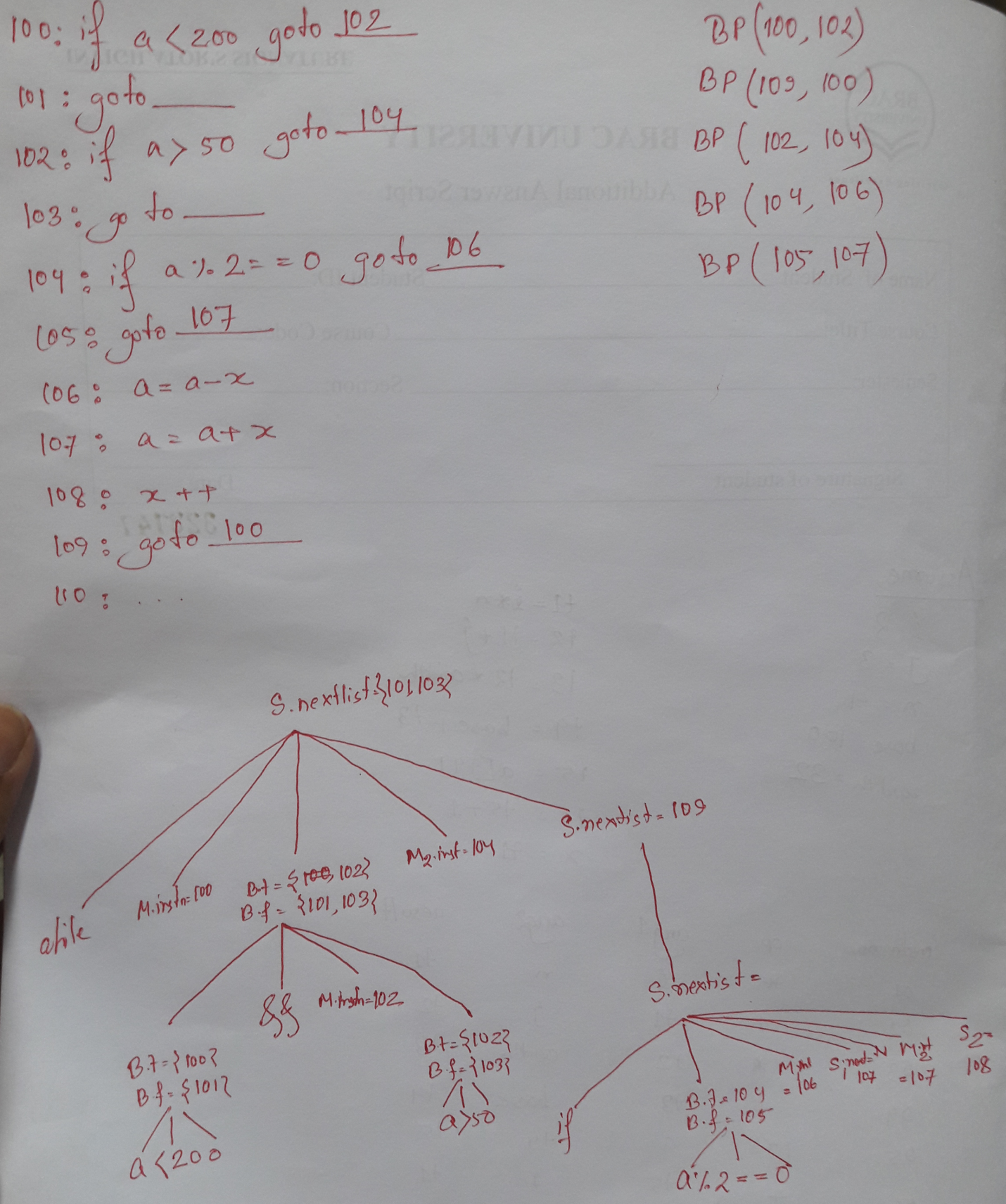
2. Determine the target statements of following code segment using the techniques of back-patching: **[8]**

|  |
| --- |
| while (a<200 || a>50 ) {  if(a%2==0)  a=a-x;  if(a%3==0)  a=a+x;  x++;  } |

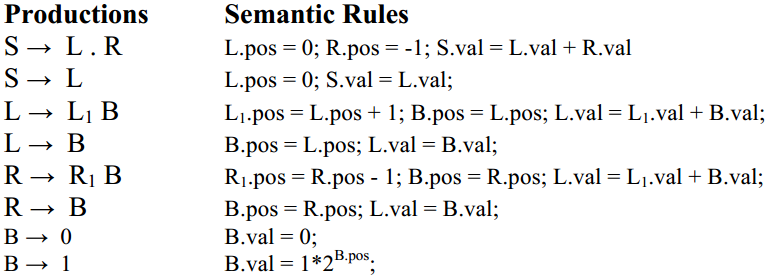








**3.** A syntax directed definition for declaring identifiers is:



i) Draw an annotated parse tree for the sentence: 10.11

ii) Draw the dependency graph for the parse tree of (i). **[4 + 2]**

