- 1. This exercise is meant to be started during the class meeting and completed individually outside class. **Please work in groups of three to six people.** (If you need help then let me know and I will assist.) List the members of your group below. Underline your name.
- 2. Briefly explain what the following C program does. In particular, clearly state and explain its output as precisely as possible.

```
#include <stdio.h>
     #include <stdint.h>
2
     #include <inttypes.h>
3
     int main() {
4
       uint32_t x = 1 << 30;
5
       uint32_t y = 1 << 31;
6
       uint32_t z = (uint32_t) (((uint64_t) x * y) >> 32);
7
       printf("0x%08" PRIx32 "\n0x%08" PRIx32 "\n", x * y, z);
       return 0;
9
     }
10
```

3. Provide a RV32M RISC-V Assembly Language program, assuming a RARS(M) environment, that corresponds to the program of Question 2 as closely as possible. Briefly explain the key portions of the program.

4.	Provide the	machine	code (tex	kt and	data	segm	ents)	correspon	nding	to the	prog	grams
	of Question	3. Produ	ice the co	de by	hand	first,	then	compare	with	the res	ults	using
	RARS(M).											

5. Depict the states of the relevant words of the data segment and registers before and after the code of Question 4 is executed. Explain your answer.