**Binary 1**

* What is the address of the entry point?

0x 8040000

* Is it a 32 or 64 bit binary?

32

* How big is the text section?

0x 0001f2, or 498 bytes

* What are the starting and ending addresses of the .text section?

Start: 0x08040000

End: 0x080401f2

* What are the starting and ending addresses of the ‘main’ function?

Start: 0x5e595154  
End: 0x5e595181

* What calling convention is used?

cdecl

**Binary 2**

* What is the address of the entry point?

0x8080000

* Is it a 32 or 64 bit binary?

32

* How big is the text section?

0x1f2 or 498 bytes

* What are the starting and ending addresses of the .text section?

Start: 0x08080000

End: 0x080801f2

* What are the starting and ending addresses of the ‘main’ function?

Start: 0x5e5d5156

End: 0x5e5d5183

* What calling convention is used?

cdecl

**Binary 3**

* What is the address of the entry point?

0x8010000

* Is it a 32 or 64 bit binary?

32

* How big is the text section?

0x1f2 or 498 bytes

* What are the starting and ending addresses of the .text section?

Start: 0x08010000

End: 0x080101f2

* What are the starting and ending addresses of the ‘main’ function?

Start: 0x5e565154

End: 0x5e565181

* What calling convention is used?

cdecl