1. what is segmentation?

**Ans. Part of the process**

1. what address does a CPU generate?

**Ans. Logical address**

1. Which of the following can't considered as a segment?

**Ans. Intermediate code**

1. Segmentation Exists in

**Ans: Logical Address Space**

1. Which of the following 2 are the fields in segment table?

**Ans. Base and Limit**

1. Base is 1400 , limit is 1000 , offset is 125 , what will be physical address?

Ans. 1525

1. \_\_\_\_\_ will generate linear address

**Ans. Segmentation Module**

1. Intel Pentium Supports\_\_\_\_ bit of Operating system

**Ans. 64**

1. Base is 1400 , limit is 1000, offset is 1328 , what will be physical address?

**Ans. Address won't be generated**

1. Which of the following 2 quantities have be specified to represent segment address?

**Ans. Segment name/Segment number and Offset**