Practice Exam - CIS 180 1. What does VHDL stand for? (5 points) A. Very High Speed Integrated Circuit Hardware Description Language B. Virtual Hot Dog Lovers C. Vast Hardware Description Language D. Very High Downloads 2. Which of the following is not a primitive data type in Java? (5 points) A. int B. double C. char D. ArrayList



E. float



F. boolean



(10 points)



**A.** 2.4



B. 2



**C**. 3



(5 points)



A. Very High Speed Integrated Circuit Hardware Description Language



B. Virtual Hot Dog Lovers



C. Vast Hardware Description Language



D. Very High Downloads

2. What is the value of x after the following statement? int x = 12/5;

(10 points)



**A.** 2.4



**B.** 2



**C**. 3



3. Which of the following is not a primitive data type in Java?

(5 points)



A. int



**B.** double



C. char



D. ArrayList



E. float



F. boolean



Practice Exam - CIS 180 1. Which of the following is not a primitive data type in Java? (5 points) A. int **B.** double C. char D. ArrayList E. float F. boolean



**G.** byte

(5 points)



A. Very High Speed Integrated Circuit Hardware Description Language



**B.** Virtual Hot Dog Lovers



C. Vast Hardware Description Language



(10 points)



**A.** 2.4



**B**. 2



**C**. 3



1. Which of the following is not a primitive data type in Java? (5 points) A. int B. double C. char D. ArrayList E. float F. boolean



G. byte

(5 points)



A. Very High Speed Integrated Circuit Hardware Description Language



B. Virtual Hot Dog Lovers



C. Vast Hardware Description Language



(10 points)



**A.** 2.4



**B**. 2



C. 3



Practice Exam - CIS 180 1. What does VHDL stand for? (5 points) A. Very High Speed Integrated Circuit Hardware Description Language B. Virtual Hot Dog Lovers C. Vast Hardware Description Language D. Very High Downloads 2. Which of the following is not a primitive data type in Java? (5 points) A. int B. double C. char D. ArrayList E. float F. boolean

(10 points)



**A.** 2.4



**B**. 2



**C**. 3



1. What does VHDL stand for? (5 points) A. Very High Speed Integrated Circuit Hardware Description Language B. Virtual Hot Dog Lovers C. Vast Hardware Description Language D. Very High Downloads 2. Which of the following is not a primitive data type in Java? (5 points) A. int B. double C. char D. ArrayList E. float F. boolean

(10 points)



**A.** 2.4



**B.** 2



C. 3



Practice Exam - CIS 180 1. What does VHDL stand for? (5 points) A. Very High Speed Integrated Circuit Hardware Description Language B. Virtual Hot Dog Lovers C. Vast Hardware Description Language D. Very High Downloads 2. What is the value of x after the following statement? int x = 12/5; (10 points) **A.** 2.4

- D. Undefined

3. Which of the following is not a primitive data type in Java?

A. int

B. double

C. char

D. ArrayList

E. float

F. boolean

1. Which of the following is not a primitive data type in Java?	(5 points)
■岩画 ※2009 A. int ■記述	
回常回 323776 B. double 回起院	•
■岩画 総計算 C. char ■客類	
D. ArrayList	
■岸回 第章形 E. float	
回常回 等2 英分 正定点 ・F. boolean	
回常用 部務所 回記符	
2. What is the value of x after the following statement? int $x = 12/5$ ;	(10 points)
■常 <b>A.</b> 2.4	
■ 指	
■ ※ ■ C. 3 ■ R	
回岸回 路等。 <b>D.</b> Undefined	

(5 points)



A. Very High Speed Integrated Circuit Hardware Description Language



**B.** Virtual Hot Dog Lovers



C. Vast Hardware Description Language



1. What is the value of x after the following statement? int x = 12/5; (10 points) **A.** 2.4 D. Undefined 2. Which of the following is not a primitive data type in Java? (5 points) A. int **B.** double C. char D. ArrayList E. float F. boolean G. byte

(5 points)



A. Very High Speed Integrated Circuit Hardware Description Language



**B.** Virtual Hot Dog Lovers



C. Vast Hardware Description Language



1. What is the value of x after the following statement? int $x = 12/5$ ;	(10 points)
■	
■	
□	
D. Undefined	
2. Which of the following is not a primitive data type in Java?	(5 points)
■為■ REC A. int	
■出 (2007) B. double	
C. char	
D. ArrayList	
E. float	
F. boolean	
□¼□ TOTAL G. byte	





A. Very High Speed Integrated Circuit Hardware Description Language



**B.** Virtual Hot Dog Lovers



C. Vast Hardware Description Language

