臺灣中小企業銀行 112 年度第二次新進人員甄試試題

面过新则「少难】·一如行目「VQQQ3_VQQ17】

甄試類別【代碼】:一般行員【V9803-V9817】	[4] 16. Thank you to today's radio show. I'll see you next week.
普通科目:英文 *入場通知書編號:	① listen ② for listen ③ listening ④ for listening
注意:①作答前應先檢查答案卡,測驗入場通知書編號、座位標籤、應試科目是否相符,如有不同原	【3】17. What's that kiss between you and Jack? I you two already broke up.
請監試人負處理。使用非本人答案卡作答者,該節不予計分。	① think ② thinks ③ thought ④ thinking
②本試卷為一張雙面,測驗題型為四選一單選選擇題 50 題,每題 2 分,共 100 分。 ③選擇題限以 2B 鉛筆於答案卡上作答,請選出一個正確或最適當答案,答錯不倒扣;以複選	【4】18. I wonder you wash your car. Once a week?
或未作答者,該題不予計分。	① how ② how long ③ how come ④ how often
④請勿於答案卡上書寫姓名、入場通知書編號或與答案無關之任何文字或符號。 ⑤本項測驗僅得使用簡易型電子計算器(不具任何財務函數、工程函數、儲存程式、文數字級	【2】19 in this park after 10 p.m.
內建程式、外接插卡、攝(錄)影音、資料傳輸、通訊或類似功能),且不得發出聲響。應其	① Play tennis not allowed ② Playing tennis is not allowed
有下列情事扣該節成績 10 分,如再犯者該節不予計分。1.電子計算器發出聲響,經制止仍幸	A.意續 ③ Playing tennis not allowed ④ Play tennis is not allowed
犯者。2.將不符規定之電子計算器置於桌面或使用,經制止仍執意續犯者。 ⑥答案卡務必繳回,未繳回者該節以零分計算。	[4] 20. Any garbage should into this box.
	① throw ② be throw ③ be threw ④ be thrown
一、字彙【請依照句子前後文意,選出最適當的答案】	[1] 21. I don't think we can go in from here. The sign says:
[2] 1. Can you give me a of your product so that I can try it before I buy it?	① No Entry ② No Enter ③ Not Enter ④ Not Entering
① reason ② sample ③ price ④ level	[4] 22. The ground is all wet. It not long ago.
[4] 2. Students who are more than three times will be flunked because they skip too many classes.	① must rain ② must rained ③ must be rained ④ must have rained
① honest ② recent ③ modest ④ absent	[2] 23 12 years ago, the company has become one of the top three chain restaurants in the U.S.
	① Found ② Founded ③ Founding ④ Being found
[4] 3. I didn't my parcel because it was lost during the delivery.	[2] 24. After a few months of training, the dog in cold water now. ① is used to swim ② is used to swimming ③ used to swim ④ used to swimming
① choose ② accept ③ prevent ④ receive	[3] 25. When their first child was born, John and Mary for three years.
[3] 4. Mark your! We are going to Kenting on Double Tenth holidays.	① were married ② have married ③ had been married ④ would have married
① ticket ② package ③ calendar ④ luggage	[1] 26. Not only is the refrigerator a common home appliance, it's also one of the biggest energy users.
[1] 5. You've got to tell me the recipe of this dish you brought last night. Everyone liked it!	① but ② and ③ because ④ so
① tasty ② horrible ③ scary ④ narrow	[2] 27. Some professional pitchers can throw the ball almost 160 kilometers an hour.
[2] 6. There will be a 20-hour of Marvel superhero movies on TV this Saturday.	① as much as ② as fast as ③ as well as ④ as long as
① treatment ② marathon ③ blank ④ warning	[3] 28. She accepted the job the salary, which was rather low.
[3] 7. Any news about the project may not be true until the company in charge makes its announcer	
① curious ② elegant ③ official ④ expensive	[4] 29. I feel sick. I wish I so much cake at the birthday party last night.
[4] 8. You need to practice a lot and correct your mistakes in order to your performance.	① didn't eat ② haven't eaten ③ should have eaten ④ hadn't eaten
① reduce ② measure ③ pollute ④ improve	[1] 30. The monster tells Dr. Frankenstein that it would live in peace it had something to love.
[1] 9. The where the king and the queen have lived for 30 years is very beautiful and luxurious.	① if only ② even if ③ as if ④ as well
① palace ② closet ③ gallery ④ shelter	三、克漏字測驗【請依照段落上下文意,選出最適當的答案】
[3] 10. The manufacturing giant plans to 500 more workers during the next few months for its expan	sion.
① reject ② participate ③ employ ④ compensate	第一篇:
[2] 11. It was a bit rude to make such a request to the president. Where did you get that courage?	Technology will allow homes in the future to be "smart." Appliances will 31 with each other—and
① humble ② bold ③ proper ④ moderate	with you. Your stove,, will tell you when your food is cooked and ready to eat. Refrigerators will suggest
[3] 12. It is reported that over 70% of women in workplace have been sexually by unwanted touch or	words. recipes 33 food items you already have. The technology is possible because of tiny information-storing
① persuaded ② labelled ③ harassed ④ discriminated	devices called RFID chips. People already use them to 34 pets and farm animals. Future RFID chips will
[4] 13. As ancient human populations out of Africa, they split off from each other and discovered new	lands. store information about all the items in your cabinets. For example, they will record the date that you bought
① exported ② stretched ③ invaded ④ migrated	each item. 35 devices will "read" this information using radio waves. When you need more food, your
[2] 14. Fruits and insects are all year in the forests of the island, creating a perfect environment for b	rds. cabinets will tell you to buy it.
① scarce ② abundant ③ brilliant ④ populous	[2] 31. ① input ② communicate ③ create ④ imitate
[1] 15. The Mainland Affairs Council and lodged a protest against Chinese military drills around Tai	17 32. © for example © in addition © by the way © as well
① condemned ② disdained ③ proclaimed ④ refrained	[3] 33. ① filled with ② to match ③ based on ④ to provide
	[4] 34. ① play with ② inform of ③ protect from ④ keep track of

[1] 35. ① Other

② Plenty

3 Few

【請接續背面】

Another

二、文法測驗【請在下列各題中選出最適當的答案】

第二篇:

Due to interference from the Earth's atmosphere, viewing stars from ground-based telescope is already hard						
enough. For star-gazers 36 in cities, the situation is even more difficult. All the light from street lamps, office						
buildings, and houses constantly "washes out" the sky and 37 star light. 38, amateur astronomers often						
get together in clubs to organize trips to rural areas. High-altitude locations work best,39 low-lying areas can						
also make excellent viewing locations. Interest in astronomy clubs peaks every year or two40 headline events						
like passing comets and meteor showers take place. At these times, groups made up of dozens of space enthusiasts						
from to explore the universe together.						

[2] 36. ① they live	② living	3 live	4 to live
[4] 37. ① spreads	② accumulates	3 collects	4 scatters
[3] 38. ① In effect	② In addition	③ In response	④ In particula
[2] 39. ① so	② but	3 if	4 since
[1] 40. ① when	② what	3 how	which

四、閱讀測驗【請依照段落上下文意,選出最適當的答案】

第一篇:

Born in Ghana, West Africa, in 1989, Freddy Adu has become one of the most promising young soccer players in the world. Soccer fans have been extremely enthusiastic about Adu since 2003, when he became the youngest player ever to sign a professional sports contact in the United States. He was 13 years old at the time! The next year, he became the youngest athlete ever to play in an all-star game, a match in which the best individual players from many professional teams compete.

As a child, Adu did what many children in Ghana love to do—play soccer. Although there were no formal teams or leagues, Adu played soccer every day. He says that he loved learning the sport by teaching himself. Adu's mother recognized her son's talent and encouraged it by providing soccer balls, which were expensive. Since he was the child with the sports equipment, other children always came looking for Freddy when they wanted to kick the ball around a field.

Education was very important to Adu's mother, and she wasn't sure that her son could receive a good education in Ghana. She had some relatives in the United States, so she applied for residency there. Adu's family received U.S. residency cards and moved to Maryland in 1997, when Freddy was eight years old. Freddy's new school friends soon noticed his talent for soccer, and the parents of one friend encouraged him to join a soccer club. This was Adu's first experience playing organized soccer, and he helped his team from the Potomac Soccer Association win a tournament in Italy in 2000. One professional Italian team was so impressed by Adu that they offered him \$750,000 to play for them. Adu's mother turned down the offer and insisted that her ten-year-old son needed to finish school first.

Adu did finish high school at the age of 14 after enrolling at a boarding school for athletes. Nowadays, he is playing professional soccer and living with his mother in a house he bought for her. His annual salary with the D.C. United team is \$500,000, and Adu is also paid to advertise products such as sports shoes and soda.

	oo, and rada is also para	to day of the products suc	in as spens sinces as				
[4] 41. When did A	du become the young	est ever all-star team pl	ayer?				
① 1989	② 2000	③ 2003	@ 2004				
[3] 42. In an all-sta	ar game,						
① athletes play with people who are not on their regular team							
② athletes receive large bonuses							
3 all the players from the best teams compete							
4 teams try to ma	tch their best scores						
[1] 43. How did Ad	du's mother encourage	d him to develop his ta	lent?				
1) hy giving him s	occer halls						

- ① by giving him soccer balls
- ② by making him play soccer every day
- ③ by turning down a contract with an Italian team
- 4 by working at two jobs to support her family

- [2] 44. Why did Adu's mother reject a contract worth \$750,000?
- ① She refused to move to Italy.
- ② Adu's education was very important to her.
- 3 She wanted to support her family without her son's help.
- ① The U.S. team offered more money.
- [4] 45. Which event in the article happened first?
- ① Adu became the youngest player to sign a professional sports contract.
- ② Adu's new school friends noticed his special ability to play soccer.
- 3 Adu bought his mother a house.
- 4 Adu's family moved to the United States.

第二篇:

Thanks to modern technology, humans have less to do. Machines make our coffee in the morning and clean our dishes. Robots do the vacuuming, mop the floors, and mow our yards hands-free. But what would it be like if machines drove our cars for us? What if cars could drive us to work while we read the newspaper or worked on the computer? This may sound like science fiction. In fact, driverless cars are already on the roads, and could soon end up at a dealer near you.

Cars today already think for us. GPS navigation systems can give people directions without looking at a map. Sensors built into cars sound an alarm if drivers get too close to a person or another vehicle. Cameras can see for us at night and steer cars around obstacles to avoid accidents. Smart cars can park themselves and control drivers when they're about to make a dangerous turn. Now car companies are building driverless cars that will do all of these, and much more.

According to car manufacturers, hands-free driving has important benefits. For example, driverless cars can improve safety. In the United States, over 90% of car accidents are the result of human errors. Drivers can make bad judgments, get sleepy, and run red lights, but robots don't. In a hands-free car, people can respond to email without worrying about hitting another car. Also, driverless cars would use less fuel. They don't need to be as heavy because they are less likely to crash.

Although driverless cars sound perfect, there are problems. For instance, automated cars cannot anticipate the unexpected like humans can. They might not recognize when a police officer tells traffic to stop or pull off. Driverless cars may be too "polite" on the highway, where many people speed. A car that is following the speed limit could cause more accidents. In addition, if an accident does occur, who is at fault? Do you blame the driver? The car? The car manufacturer? Therefore, countries will have to decide who is responsible and write new laws, which won't be easy.

(3	1	46.	Which	of the	following	machines	is	NOT	mention	ed a	as 1	humans	' helper?
_	_		_						_				

① dishwashers

② room cleaning robots

3 coffee grounds disposal

- @ automated lawn mowers
- [2] 47. Which of the following is **NOT** mentioned as a benefit of driverless cars?
- ① more law-abiding on the roads
- ② better protection to human drivers in a crash
- 3 lighter in weight and thus more energy-saving
- 4 better decision-making during driving
- [1] 48. Based on the article, what is one of the potential problems of driverless cars?
- ① poorer ability to react to irregular situations in the traffic
- 2 more likeliness to go faster if nearby human drivers do so
- 3 lower safety to human drivers due to lighter auto bodies
- 1 more malfunctions in batteries and electricity output
- [4] 49. According to the author, who should mostly be blamed if an accident happens to driverless cars?
- ① automated cars

2 human drivers

3 automobile companies

- hard to decide
- [3] 50. What is probably the best title for this article?
- ① Trendy Human Helpers: Machines in Transformation
- 2 Fun Facts and Secrets Behind Driverless Cars
- 3 The Progressive Automated Vehicles: Advantages and Limitations
- 4 Are Hands-Free Automobiles Problem-Free? Think Again