Что выведет следующий код:

|  |  |  |
| --- | --- | --- |
| 1 | var m map[string]string  m = make(map[string]string)  m["city"] = "Minsk"  print(len(m)) |  |
| 2 | var m map[string]string  m = make(map[string]string)  m["city"] = "Minsk"  delete(m, "city")  print(m["city"]) |  |
| 3 | myMap := make(map[string]map[string]int)  print(myMap) |  |
| 4 | type country struct {  Path, Name string  }  myMap := make(map[country]int)  myCountry1 := country{}  myCountry2 := country{}  myMap[myCountry1] = 1  myMap[myCountry2] = 2  for key, value := range myMap {  fmt.Println(key, value)  } |  |
| 5 | type country struct {  Path, Name string  }  myMap := make(map[country]int)  myCountry1 := country{"1", "2"}  myCountry2 := country{"3", "4"}  myMap[myCountry1] = 1  myMap[myCountry2] = 2  for key, value := range myMap {  fmt.Println(key, value)  } |  |
| 6 | type country struct {  Path, Name string  }  myMap := make(map[\*country]int)  myCountry1 := &country{}  myCountry2 := &country{}  myMap[myCountry1] = 1  myMap[myCountry2] = 2  for key, value := range myMap {  println(key, value)  } |  |
| 7 | func task1() {  a := make(map[int]int)    a[1] = 1  defer func() {  println(a[1])  }()  a[1] = 2  } |  |
| 8 | func task1() {  a := make(map[int]int)    a[1] = 1  defer func(a map[int]int) {  println(a[1])  }(a)  a[1] = 2  } |  |
| 9 | func main() {  c:= make(chan int)  c <- 1  println(<-c)  } |  |
| 10 | func main() {  c:= make(chan int)  println(<-c)  c <- 1  } |  |
| 11 | func main() {  c:= make(chan int, 1)  c <- 1  c <- 1  println(<-c)  } |  |
| 12 | func main() {  c:= make(chan int)  close(c)  println(<-c)  } |  |
| 13 | func main() {  c:= make(chan int)  close(c)  c <- 1  println(<-c)  } |  |
| 14 | func main() {  c:= make(chan int)  c <- 1  close(c)  println(<-c)  } |  |
| 15 | func main() {  c:= make(chan int)  select {  case c <- 1:  println(1)  default:  println("Start")  }  println("Finish")  } |  |
| 16 | func main() {  c:= make(chan int)  go func() {  print(4)  print(<-c)  print(5)  }()  print(1)  c <-2  print(3)  } |  |